# INDEX OF CIVILIAN INDUSTRIAL PRODUCTION IN THE USSR 1950-61 (Supplement)



October 1963

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# INDEX OF CIVILIAN INDUSTRIAL PRODUCTION IN THE USSR

1950-61

(Supplement)

CIA/RR ER 63-29-S

CENTRAL INTELLIGENCE AGENCY
Office of Research and Reports

#### FOREWORD

This volume of 15 appendixes and 26 tables supplements CIA/RR ER 63-29, Index of Civilian Industrial Production in the USSR, 1950-61, September 1963. It contains detailed information on physical production, prices, value-added weights, and their derivation to support the data and construction of the index of civilian industrial production.

The following abbreviations occur frequently in this supplement: FRB (US Federal Reserve Board), MBMW (machine building and metalworking), and SIC (Standard Industrial Classification of the US Bureau of the Budget).

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#### APPENDIX A

# OUTPUT OF INDUSTRIAL MATERIALS IN THE USSR 1950-61

Table 1

USSR: Output of Industrial Materials 1950-61

<sup>\*</sup> Fostnotes for Table 1 follow on p. 8.

[postlant] -3-

Table 1

USSR: Output of Industrial Materials 1950-61 (Continued)

1961	297.3	104.3	95.3 97.7	3,445.5		493.1	438.1 276.8	235.9	54.7	88. 83. 84.	8.7	21.6 4.8 11.9 713.0	854.0		4,747.6
1960	315.1	105.6	101.5	3,226.9		433.8	416.9 244.1 225.3	216.8	61.7 42.3	22.1 25.1	8.8 13.1	21.0 4.0 10.9 674.9	806.1		4,298.9
1959	344.4	104.0	112.7	3,090.7		400.5	377.2 278.5 208.4	217.6	38.5 4.66	19.0	8.4 13.1	19.7 3.5 10.3 646.8	764.2		6,000,4
1958	326.7	93.7	108.9 124.1	2,956.4		388.9	361.3 262.5 216.4	212.4	36.9	23.1	7.7 12.1	17.2 3.3 10.4 604.3	720.5		3,850.2
1957	319.4	81.6	114.2	2,782.3		376.8	356.9 252.5 198.0	183.4	49.7 37.4	18.5	6.6 11.9	16.2 3.0 10.4 579.9	656.6		3,647.5
1956	302.8	76.6	106.0 120.2	2,581.2		360.2	368.3 245.1 184.5	166.1	36.2	14.5	5.6	12.3 2.6 9.7 517.7	587.7		3,493.5
1955	295.0	75.6	97.6 121.8	2,407.7		361.1	404.8 222.3 172.1	142.8	24.4 33.8	11.1	5.1 10.7	11.8 2.5 8.1 429.7	545.2		2,984.0
1954	292.9	0.69	100.8	2,268.5		315.9	393.2 201.1 207.0	138.4	8.5.5 8.5 8	8.8 4.8	5.3 10.6	10.9 2.0 7.0 391.5	499.3		2,648.6
1953	256.7	4.99	78.1 112.2	2,054.1		293.1	359.1 168.8 210.4	120.3	17.6 34.1	9.6 6.6	9.6	9.3 1.5 6.5 347.9	442.5		2,355.6
1952	259.4	60.5	92.1 106.8	1,844.9		286.9	321.3 176.4 171.3	108.2	1899 1999 1999	70.6 9.6	5.7 10.3	7.1 1.0 4.3 299.4	383.7		2,236.0
1951	566.9	56.0	98.7 112.2	1,675.6		281.6	282.2 155.4 164.7	93.4	10. 10. 10. 10.	6.0	87. 8.6	5.9 0.7 3.7	333.9		2,078.6
1950	238.6	49.5	84.1 105.0	1,485.1		233.3	262.9 133.8 139.7	83.6	27.1	7.3	5.5 8.4	7.8 0.5 3.3 253.1	291.8		1,908.3
Materials	. Forest products (million cubic meters)	Lumber Industrial logs	<pre>(excluding saw- logs in lumber) Fuelwood</pre>	. Paper and paper- board (thousand mt)	Paper	Newsprint	packing Printing Writing Paper	Sacking	Offset printing Cover paper	winding Deep printing	Lithographic Cartographic	Cable in- sulation Capacitor Waxing paper Other	Paperboard	. Chemicals (thousand mt)	Nitrogen fertilizer
	9			<u>;</u>										ъ.	

Table 1 (Continued)

Materials	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
7	ر م. ۳.	0.470.1	9.654.8	900	3, 250, 3	3.833.7	0.000 n	0.70.0	. 890. O.	7.037.6	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0,040
	4.057	820.4	7.406	1,048.4	1,294.6	1,898.3	2,094.0	2,300.0	2,450.0	2,583.4	2,773.5	3,063.0
	483.2	553.6	598.8	645.1	766.4	924.0	952.0	1,119.0	1,230.0	1,291.6	1,386.7	1,531.5
	2,125	2,372	5,662	2,919	3,292	3,798	4,323	4,569	4,803	5,082	5,398	5,728
	748.6 324.8	823.7 351.9	999.1 390.4	1,193.9 448.1	1,311.8 498.1	1,437.1 563.4	1,545 631	1,618 670	1,608	1,800 765	2,010 830	2,250 898
	18.0	22.0	28.0	38.0	45.0	53.0	0.89	86.0	126.0	158.9	172.2	177.1
	168.5 14.4 15.4	205.8 17.6 16.4	214.5 19.2 20.3	230.9 20.4 21.9	224.3 20.9 24.6	231.2 21.3 29.6	À	à	/9	Ą	⁄ুব	Ą
	22.4 20.1	23.8 21.9	25.6 24.0	23.5 33.4	24.2 36.7	25.3 41.1						
	46.5 24.2 144 73	53.5 35.4 172 88	58.6 49.2 188 105	59.5 62.3 212 126	63.3 78.8 214 151	73.7 110.5 240 181	77.0 128.9 237 209	78.6 148.7 273 235	80.2 166.0 293 260	82.0 179.5 323 294	83.9 211.2 350 332	85.9 250.4 400 405
	35.7	34.6	43.1	50.8	61.9	65.1	72.1	81.4	94.6	106.9	119.5	130.2

Table 1

USSR: Output of Industrial Materials 1950-61 (Continued)

											, , , , , , , , , , , , , , , , , , ,			
	Materials	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	
<b>φ</b>	Chemicals (thousand mt) (Continued)													
	Enamels and primers	48.9	58.1	57.1	70.1	83.8	104.8	117.3	133.3	143.7	152.9	162.6	153.9	
	Litharge and red lead Nitrocellulose	10.2	9.5	11.5	14.8	17.3	19.2	20.5	21.0	21.5	21.4	22.0	22.5	
	varnishes and solvents	34.3	45.2	49.5	53.6	63.3	78.7	83.3	100.7	127.9	143.7	161.3	165.9	
	Oil varnishes and siccatives	73.4	94.3	104.7	91.3	108.0	114.1	110.0	118.2	138.6	156.6	176.6	166.9	
	Natural drying oil Oksol drying oil	15.0	17.5	19.8 127.2	21.1 131.2	24.9 146.7	11.6 152.4	13.6 177.7	16.5 216.0	16.0 209.1	21.0 275.2	22.3 291.3	21.6 283.3	
6,	Construction materials													
	Cement (thousand tons)	10,194	12,070	13,910	15,961	18,992	787,72	24,858	28,896	33,308	38,781	45,520	50,864	
	Construction lime (thousand tons)	4,154	7,660	4,923	5,314	5,810	6,205	6,388	7,208	8,385	9,213	9,562	9,361	
	Gypsum (thousand tons)	1,721	1,958	2,211	2,390	2,539	2,870	3,000	3,504	4,005	4,433	4,622	954,4	
	Dry gypsum plaster board (million square meters)	4.7	9.5	18.4	29.7	34.1	41.1	9*94	59.0	67.0	67.4	67.8	70.0	
	Ceramic tiles for facings and floors (million square meters)	rs 2.2	6 <b>.</b> 9	ب 8	4.9	η·9	<b>ካ°</b> 8	10.5	12.7	14.5	15.2	18.5	` Q	•
	Soft roofing (thousand square meters)	285,542	316,854	360,008	405,419	445,909	503,677	535,959	580,959	648,131	689,845	750,129	794,400	
	Roofing tile (million pieces)	222.5	268.1	319.1	376.6	428.8	472.1	4.98.4	557.2	671.0	761.4	807.0	813.0	

Table 1 (Continued)

	Materials	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
9.	Construction materials (Continued)												
	Asbestos cement shingle (million standard units) Asbestos cement	546.4	4,569	878.4	1,074.2	1,261.6	1,488.0	1,809.4	2,152.9	2,406.7	2,603.4	2,991.4	3,396.8
	pipe (standard kilometers)	3,500	4,950	6,059	7,174	10,688	12,148	13,200	14,000	15,200	17,000	18,600	20,816
	Refractory materials												
	Fire clay (thousand tons)	2,631	2,832	3,104	3,324	3,564	3,878	4,024	4,202	4,365	079,4	4,922	5,212
	Ulnas brick (thousand tons) Magnesite and	734	739	795	840	831	728	655	623	620	459	999	689
	site brick (thousand tons) Magnesite powder	233	262	361	Lzħ	503	809	748	785	835	958	1,050	1,115
	<pre>(metallurgical) (thousand tons)</pre>	313	403	450	511	572	199	757	η26	913	952	1,062	1,102
	Window glass (million square meters) Polished glass	6.97	67.7	62.0	76.0	86.4	93.8	112.2	120.9	133.1	139.8	147.2	153.1
	(thousand square meters) Precast concrete	263	354	513	802	1,258	1,502	1,790	2,000	2,200	2,960	3,825	3,845
	(million cubic meters)	1.3	1.7	2.1	2.2	3.1	5.2	8.6	13.5	18.4	22.8	28.2	33.9
	Of which:												
	Prestressed concrete (thousand cubic meters)						75	203	341	1,050	2,687	7,092	4,972

Table 1

USSR: Output of Industrial Materials 1950-61 (Continued)

Materials	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
	2.0	8.0	1.0	1.2	1.5	1.6	1.9	ຸ ຄໍ	2.6	წ	0.म	4.9
	27.9	54.4	88.6	127.8	165.4	214.0	238.2	273.8	292.9	317.7	349.7	373.8
												•
	10,204	12,827	14,880	16,788	18,764	20,825	21,566	24,671	28,689	33,143	35,513	36,694
(viiion stanuard bricks) arge concrete	1.3	1.4	1.6	1.8	2.0	2.4	7.2	2.8	3.9	7.7	4.7	5.0
(including por- ous) and silicate wall blocks (billion standard												
							0.3	9.0	1.0	1.1	1.4	1.5
(billion standard bricks)	1.5	1.6	1.7	1.9	P.0	2.4	2.4	3.3	3.6	3.4	3.0	2.3
	62	76	92	112	136	166	190	204	223	250	/3 082	310

a. Adjusted to a net output in order to be comparable with the US -- that is, electric power consumed by station for own use deducted.

b. Value estimates for 1956-61.

c. Information in Vestnik statistiki, No. 8, 1962, p. 86, indicates that the total output in 1960 was 339 cubic meters. There may be understatement for previous years in that all output was not reported.

Table 2

Documentation for Output of Industrial Materials (in Table 1)

		Item	Sources of Production Data
ı.	Elec	tric power	
	(n	ctric power generation et of power for generating ation use)	cheskoye Upravleniye. Narodnoye khoz- yaystvo SSSR v 1961 godu (The National Economy of the USSR in 1961), Moscow, 1962, p. 190. (hereafter referred to as National Economy, 1961)
II.	Coal		
	2.	Anthracite Bituminous Lignite	1950-61, National Economy, 1961, p. 204.  Ibid.
III.		oleum products and ural gas	
	1.	Refined products	1950-61, Nongas products from refinery yield of natural crude oil. A small amount of synthetic products is included. Estimated by the same methods as in National Petroleum Council Report, Impact of Oil Exports from the Soviet Bloc, vol II, 1962, p. 140.
	2.	Crude oil, consumed, added to storage, net exports	1950-61, Crude petroleum in National Economy, 1961, p. 209, less refined products adjusted for estimated synthetic products.
	3•	Associated natural gas	1950-58, Bokserman, Yu. I. Gazovyye resursy SSSR (Gas Resources of the USSR), Moscow, 1959, p. 65-67. (total gas less natural gas)  1959, UN. Economic Commission for Europe, Working Paper on Gas Problems, Addendum h, November 1960, p. 2.  1960-61, UN. Economic Commission for Europe, Annual Bulletin of Gas Statistics, vol VII, 1961, p. 3.

Table 2

Documentation for Output of Industrial Materials (in Table 1)

(Continued)

Item	Sources of Production Data
4. Natural gas	1950-61, Ibid.
IV. Ferrous metals	1950-61, National Economy, 1961, p. 196.
V. Nonferrous metals	
1. Copper, primary	1950-58, CIA. CIA/RR ER 60-19, Copper in the Seven Year Plan (1959-65) of the USSR, Jul 60, p. 3.  1959-61, Tsvetnyye metally, no 2, 1962, p. 2.
2. Lead, primary	tsiklopediya, section XII (Great Soviet Encyclopedia), p. 106. (hereafter referred to as Great Soviet Encyclopedia). 1950 production was 239 percent of 1945. For 1945, assume that production was slightly less than 1943 (estimated at 50,000 tons). For 1943, see Voznesenskiy, N. A. Soviet Economy During the Second World War, International Publishers, 1949, p. 24. Eastern regions of the USSR produced 59 times as much lead as in the whole territory of Russia in 1915 (846 tons). 1951, Pravda, 29 Jan 52. 1952, Pravda, 31 Jan 54. 1954, Pravda, 21 Jan 55. 1955, But, A. I. Planirovaniye i eko- nomika predpriyatiy tsvetnoy metallurgi: (Planning and Economics of Enterprises of Nonferrous Metals), Moscow, p. 21. (hereafter referred to as Planning and Economics of Nonferrous Metals)

Item

Sources of Production Data

2. Lead, primary (Continued)

1956, Pravda, 31 Jan 57. 1957, Kazakhstanskaya pravda, 28 Jun 56. Kazakh SSR produced 77 percent of USSR 1955 production, or 199,000 metric tons. Kazakhstanskaya pravda, 4 Jan 58. SSR produced 8 percent more in 1957 than in 1955, or 215,000 metric tons. Kazakhstanskaya pravda, 2 Feb 58. Kazakh SSR produced 77 percent of USSR 1957 production or 215,000 metric tons. 1958, Narodnoye khozyaystvo Kazakhstana, no 11, Nov 59, p. 81-87. In 1958 the Kazakh SSR produced 12.4 percent more lead than in 1955, or 224,000 tons. Assumption is made in 1958 as in 1957 the Kazakh SSR produced 77 percent of the total Soviet lead output. 1959, Estimated by assuming that 1959 overfulfillment of lead plan (Pravda Ukrainy, 29 Dec 59) was 2 percent, which was less than average annual increase during 1956-58. 1960, Production of lead increased (Izvestiya, 25 Jan 61), and Kazakh SSR produced 6.7 percent more during first

1960, Production of lead increased
(Izvestiya, 25 Jan 61), and Kazakh SSR produced 6.7 percent more during first five months of 1960 than in the same period in 1959 (Narodnoye khozyaystvo Khazakhstana, Jun 60, p. 91). Assumed that Kazakh SSR produced 75 percent of Soviet output of lead (Vestnik Akademii Nauk Kazakhskoy SSR, Jul 60, p. 22) and that production of lead in Kazakh SSR in the last 7 months of 1960 exceeded production in the last 7 months of 1959 by the same percentage that was obtained for the first 5 months.

#### Item

#### Sources of Production Data

#### 2. Lead, primary (Continued)

1961, Soviet output (Izvestiya nedelya, 24-30 Dec 61, p. 2) and Kazakh SSR (Kazakhstanskaya pravda, 26 Jan 62) had been fulfilled. It is assumed that Kazakh SSR planned to produce 4 percent more lead in 1961 than in 1960 (Kazakhstanskaya pravda, 6 Jan 61) and that Kazakh SSR produced 75 percent of Soviet output of lead (Narodnoye khozyaystvo Kazakhstana, Apr 61, p. 91).

#### 3. Zinc, primary

1950, USSR. Great Soviet Encyclopedia (see V, 2, above), p. 106, states that 1950 production was 247 percent of 1945. Output (45,000 tons) assumed higher than 1943. See Voznesenskiy, N.A. Soviet Economy During the Second World War, which states that for 1943 the eastern territory of USSR alone produced 18.8 percent as much zinc as in the whole territory of Russia in 1915 (2,050 tons). 1951, Pravda, 29 Jan 52. 1952, Pravda, 23 Jan 53. 1953, Pravda, 31 Jan 54. 1954, Pravda, 21 Jan 55. 1955, But, A.I. Planning and Economics of Nonferrous Metals (see V, 2, above), p. 21. 1956, Pravda, 31 Jan 57. 1957, Tsvetnyye metally, no 5, 1958, p. 4. 1958, Narodnoye khozyaystvo Kazakhstana, no 11, Nov 59, p. 81-87. Kazakh SSR produced 170 percent as much zinc as in 1955, or 126,000 tons. In 1958, Kazakh SSR produced 40 percent of the total Soviet output of zinc. See Kunayev, D. Kazakhskaya SSR: Kratkiy istoriko-ekonomicheskiy ocherk (Kazakhstan Soviet Socialist Republic:

Concise Historical Economic Essay),

Moscow, 1958, p. 74.

#### Item

#### Sources of Production Data

3. Zinc, primary (Continued)

1959, Pravda, 15 Dec 59.
1959 Soviet zinc plan was overfulfilled (Pravda Ukrainy, 29 Dec 59) and Kazakh SSR production of zinc increased in 1959 was 2 percent. 1960, Production of zinc increased as reported in Izvestiya, 25 Jun 61, and that Kazakh SSR produced 5.7 percent more during the first 5 months of 1960 than in the same period in 1959 (Narodnoye knozyaystvo Kazakhstana, Jun 60, p. 91). It is assumed that Kazakh SSR produced 40 percent of Soviet output of zinc (Vestnik Akademii Nauk Kazakhskoy SSR, Jul 60, p. 22) and that production in the last 7 months of 1960 exceeded production in last 7 months of 1959 by the same percentage that was obtained for the first 5 months. <u>1961, Soviet production (Izvestiya</u> nedelya, 24-30 Dec 61, p. 2) and Kazakh SSR (Kazakhtanskaya pravda, 26 Jan 62) 1961 zinc plans had been fulfilled. Assumed that Kazakh SSR planned to produce 3.4 percent more zinc in 1961 than in 1960 (Kazakhstanskaya pravda, 6 Jan 61) and that Kazakh SSR produced 40 percent of Soviet output of zinc

4. Aluminum, primary

1950, But, A.I. Planning and Economics of
Nonferrous Metals (see V, 2, above), p. 21.
1951-53, Interpolated.
1954, Izvestiya, 8 Feb 55.
1955, Gatsershteyn, I.M. Razvitiye alyuminiyevoy promyshlennosti SSSR (Development of the Aluminum Industry of the
USSR), Moscow, 1959, p. 55.
1956, Pravda, 26 Feb 56.
1957, Trud, 25 Apr 58.

(Narodnoye khozyaystvo Kazakhstana,

Apr 61, p. 91).

Table 2

	Item	Sources of Production Data
д.	Aluminum, primary (Continued)	1958, Na stroitel'stve truboprovodov, no 2, 1959, p. 6-9. 1959, Derived from Seven Year Plan goals in Pravda, 28 Jun 59, p. 3. 1960-61, Tsvetnyye metally, no 9, 1962, p. 1-7.
5•	Tin, primary	1950-57, Based in interpolation between 1947 and 1957, Tsvetnyye metally, no 5, 1947, p. 7, and Promyshlenno-ekonomi- cheskaya gazeta, 4 Oct 57, p. 2. Lakernik, M.M. Metallurgiya olova (Metallurgy of Tin), Moscow, 1961, p. 487. 1958-59, Interpolated between 1957 and 1960, Promyshlenno-ekonomicheskaya gazeta, 30 May 56. 1960, Promyshlenno-ekonomicheskaya gazeta, 30 May 56. 1961, Pervushin, S. A. Ekonomika tsvetnoy metallurgii SSSR (Economics of Nonferrous Metallurgy in the USSR), Moscow, 1960, p. 182.
6.	Magnesium, primary	1950, Pervushin, S. A., et al. Ekonomika tsvetnoy metallurgii SSSR (Economics of Nonferrous Metallurgy in the USSR), Moscow, 1956, p. 39. Production was 270 times 1945 but was not fulfilled. 1945 production was 145 percent of 1940, for which see ibid., p. 38, that Ural'skiy plant was 51 percent of Soviet magnesium capacity.  1951-58, Izvestiya vysshikh uchebnykh zavedeniy, tsvetnaya metallurgiya, no. 4, 1960, p. 157.  1959, Ibid., no 2, 1959, p. 133. Production of magnesium to the production of aluminum reported to be 3.5 percent. 1960, Byulleten' tsvetnoy metallurgii, no 19/20, 1957, p. 4. Assumes that the Sixth Five Year plan goal was achieved.

#### Item

#### Sources of Production Data

6. Magnesium, primary (Continued)

1961, Interpolated between 1960 and 1965.
1965 goals based on data in Benuni, A. Kh.
Razvitiye tsvetnoy metallurgii v 19591965 gg (Development of Nonferrous
Metallurgy in 1959-65), Moscow, 1960,
p. 64.

#### VI. Forest products

- 1. Lumber
- Industrial logs (excluding sawlogs in lumber)
- 1950-61, National Economy, 1961, p. 236.
  Processed from sawlogs (industrial wood).

1950-61, Output of lumber per cubic meter of industrial wood input reported for 1950-55 in USSR, Tsentral'noye Statisticheskoye Upravleniye. Promyshlennost' SSSR (Industry of the USSR), Moscow, 1957, p. 266. (hereafter referred to as Industry); for 1956-61 the 1955 ratio is assumed. Divide lumber production (see above) by wood input ratio to derive volume of industrial wood used in lumber production. The above quotient is deducted from industrial logs 1950-61, National Economy, 1961, p. 233, and the residual yields industrial logs exclusive of logs sawn

dustrial logs 1950-61, National Economy, 1961, p. 233, and the residual yields industrial logs exclusive of logs sawn for lumber. For 1955, lumber production of 75.6 million cubic meters, a wood input ratio of 66 percent is applied to derive 114.5 million cubic meters of industrial wood used in lumber. The latter is deducted from 1955 industrial log output of 212.1 million cubic meters to derive net industrial logs of 97.6 million cubic meters.

million cubic meters

3. Fuelwood

1950-61, National Economy, 1961, p. 233.

Table 2

Documentation for Output of Industrial Materials (in Table 1)

(Continued)

	Item	Sources of Production Data
VII.	Paper and paperboard	
	1. Newsprint	1950-55, Industry, p. 269.  1956-57, National Economy, 1959, p. 230.
	2. Wrapping and packing 3. Printing 4. Writing paper 5. Sacking 6. Offset printing 7. Cover paper 8. Winding 9. Deep printing 10. Lithographic 11. Cartographic 12. Cable insulation 13. Capacitor 14. Waxing paper 15. Other (residual) 16. Paperboard	1958-61, National Economy, 1961, p. 238.  1950-61, Ibid.  Ibid.
vIII.	Chemicals	
	l. Nitrogen fertilizer	1950-55, Industry, p. 192.  1956-61, Disaggregation of total mineral fertilizers as reported in National Economy, 1961, p. 219. Estimates based on ratio of nitrogen fertilizer to total mineral fertilizers in 1955.  Ratios for 1956-58 modified slightly to conform to known outputs of potassium and phosphorate fertilizers.
	2. Phosphorous fertilizer (18.7 percent P <sub>2</sub> 0 <sub>5</sub> )	1950-55, Industry, p. 192.  1956-61, Disaggregation of total mineral fertilizer as reported in National Economy, 1961, p. 219. Estimates based on ratio of phosphorous fertilizers to total mineral fertilizers in 1955. Ratios for 1956-58 modified slightly to conform to production of potassium and phosphorite fertilizers.

#### Item

#### Sources of Production Data

3. Potassium fertilizer
 (41.6 percent K<sub>2</sub>0)

1950-55, Industry, p. 192.

1956, Fedorenko, N.P., and Savinskiy,
E.S. Ocherki po ekonomike khimicheskoy promyshlennosti SSSR (Essays
on the Economics of the Chemicals Industry of the USSR), Moscow, 1960, p. 117.
(hereafter referred to as Essays on
the Chemicals Industry)

1957. Disaggregation of total mineral fertilizers as reported in National Economy, 1961, p. 219. Adjusted by ratio of potassium fertilizers to total in 1955.

1958, Vinogradov, A.P., et al. Khimicheskaya promyshlennost' SSSR (The Chemicals Industry of the USSR), Moscow, 1959, p. 309. (hereafter referred to as Chemicals Industry of the USSR)

1959-61, Disaggregation of total mineral fertilizers as reported in National Economy, 1961, p. 219. Adjusted by ratio of potassium fertilizers to total in 1955.

4. Phosphorite fertilizer (19 percent P<sub>2</sub>0<sub>5</sub>)

1950-55, Industry, p. 192.

1956-57, Fedorenko and Savinskiy. Essays on the Economics of the Chemicals Industry (see VIII, 3, above), p. 143.

1958, Vinogradov, A.P., et al.
Chemicals Industry of the USSR (see VIII, 3, above), p. 308.

1959-61, Production based on 1955 proportion of phosphorite fortilizans to

1959-61, Production based on 1955 proportion of phosphorite fertilizers to total mineral fertilizers. The total of mineral fertilizers for 1950-55 is slightly below estimates for these years in latest handbook. Beginning in 1956 a small amount of borate magnesium was included and the historical series were adjusted. See National Economy, 1961, p. 219. No adjustment has been made in this report.

	Item	Sources of Production Data
5.6.		1950-61, National Economy, 1961, p. 220.  1950-56, Industry, p. 194.  1957, Pravda, 27 Jan 58.  1958, Fedorenko, N.P., and Shilkina, R.N. Semiletka khimicheskoy promyshlennosti v tsifrakh i faktakh (The Seven Year Plan for the Chemical Industry in Figures and Facts), Moscow, 1961, p. 127. (hereafter referred to as the Seven Year Plan for the Chemicals Industry)  1959-61, Toid., Estimated on the basis of plan data.
7.	Caustic soda	1950-55, Industry, p. 60.  1956, USSR, Tsentral noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo v 1956 godu (National Economy in 1956), Moscow, 1957, p. 60.  1957, Pravda, 27 Jan 58.  1958, Fedorenko and Savinskiy. Essays on the Economics of the Chemicals Industry (see VIII, 3, above), p.130.  1959-60, Interpolated from 1958 and 1961 data.  1961, Pravda, 26 Jan 1963,p. 1.
8.	Ethyl alcohol, nonfood	1950, 1955, 1959-61, Spirtovaya promysh- lennost', no 5, 1962, p. 1-2. 1951-54, 1956-58, National Economy, 1961, p.272, Interpolated and based on output of all alcohol.
9•	Wood chemicals	1956-58, Value interpolated between 1955 and 1959. 1959-61, Based on statement that gross industrial production for wood chemicals would increase by more than two times during Seven Year Plan. Ruzhkov, G.F. Ekonomika lesokhimicheskoy i gidroliznoy promyshlennosti (Economics of Wood Chemicals and Hydrolysis Industries), Moscow, 1961, p. 141.

Table 2

	Item	Sources of Production Data
	<ul> <li>a. Oleoresin, baros, and rosin</li> <li>b. Turpentine oil</li> <li>c. Acetate solvents</li> <li>d. Raw and refined turpentine</li> <li>e. Acetic acid</li> </ul>	1950-55, Industry, p. 198. Tbid. Ibid. Ibid. Ibid.
10.	Synthetic dyes	1950-55, Industry, p. 197.  1956, Khimicheskaya nauka i promyshlennosti no 5, 1957, p. 578.  1957, Interpolated.  1958, Fedorenko and Savinskiy. Essays on the Economics of the Chemicals Industry (see VIII, 3,above), p. 299.  1959-60, Interpolated between 1958 and 1961.  1961, Ekonomicheskaya gazeta, no 4, 1963, p. 36
11.	Artificial and synthetic fibers	1950-61, National Economy, 1961, p.221.
12.	Synthetic rubber	1950-61, CIA. CIA/RR ER 61-49, The Synthetic Rubber Industry in the USSR During the Seven Year Plan, 1959-65, Dec 61.
13.	Plastics	1956, US Joint Publications Research Service, JPRS 7391, 20 Dec 60, p. 6. Per capita production in 1956 is 1.03 kg, or 206,000 tons. 1950, 1955, 1958, Vinogradov, A.P., et al. Chemicals Industry of the USSR (see VIII, 3, above), p. 78; Khimicheskaya promyshlennost', no 7, Oct/Nov 1957, p. 13. 1951-54, 1957, Interpolated from data for 1950, 1955, 1958 (see above). 1959, Pravda, 22 Jan 60 and 26 Jan 61. All plastic indexes adjusted to level of Khrushchev's 1960 estimate given in 22nd Party Congress speech, Pravda, 19 Oct 61.

Table 2

Documentation for Output of Industrial Materials (in Table 1)

(Continued)

	Item	Sources of Production Data
13.	Plastics (Continued)	1960, Pravda, 19 Oct 61.  1961, Adjusted in accordance with Seven Year Plan goals data in Ekonomicheskaya gazeta, 11 Dec 61, p. 10.
14.	Paints and varnishes	
	a. Dry zinc whites	1950-55, Industry, p. 198. 1956-57, National Economy, 1959, p. 204. 1958-61, National Economy, 1961, p. 221.
	b. Enemels and primers	1950-61, Ibid.
	c. Litharge and red lead	Toid.
	d. Nitrocellulose var- nishes and solvents	1950, National Economy, 1958, p. 226. 1951-55, Industry, p. 198. 1956-57, National Economy, 1959, p. 204 1958-61, National Economy, 1961, p. 221.
	e. Oil varnishes and siccatives	1050-55 Industrus - 108
	5100001465	1950-55, Industry, p. 198. 1956-57, National Economy, 1959, p. 204. 1958-61, National Economy, 1961, p. 221.
	f. Natural dry oil	1950-55, Industry, p. 198.  1956-57, National Economy, 1959, p. 204.  1958-61, National Economy, 1961, p. 221.  (Natural dry oil and oksol drying oil 1956-59 breakdown based on 1955 ratio.)
	g. Oksol drying oil	1950-55, Industry, p. 198.  1956-57, National Economy, 1959, p. 204.  1958-61, National Economy, 1961, p. 221.
Con	struction materials	
1.	Cement	1950-61, National Economy, 1961, p. 239.
	Construction lime Gypsum	1950-61, National Economy, 1961, p. 241.
ր.	Dry gypsum plaster board	1950, 1953-57, SSSR v tsifrakh (USSR in Figures), Moscow, 1958, p. 122.  1951-52, Stroitel'nyye materialy, no 10, 1957, p. 8.

Item	Sources of Production Data
	1959, Interpolated between 1958 and 1960.  1960, Rozenfel'd, Sh. L. Problemy razme- shcheniya promyshlennosti stroitel'nykh materialov SSSR (Problems of Location of Construction Materials Industry of the USSR), Moscow, 1962, p. 52.  1961, Extrapolated on the basis of 1958- 60 production.
5. Ceramic tiles for fac- ings and floors	1950, Industry, p. 298. This was inflated by one and a half times on the basis of the JPRS 1642-N, 8 Jun 59, p. 25, statement that floor tiles were two-thirds of total output in 1955.  1951-54, Interpolated.  1955-57, JPRS 1642-N, 8 Jun 59, p. 25.  1958-59, Steklo i keramika, no 5, May 1960, p. 5.  1960-61, Adjusted in accordance with the Seven Year Plan goals reported in Proizvodstvo izdely stroitel noy keramiki (Production of Articles of Ceramic Con-
6. Soft roofing	struction), Moscow, 1962, p. 27.  1950-60, National Economy, 1960, p. 315.  1961, National Economy, 1961, p. 246.
7. Roofing tile	1950-59, National Economy, 1959, p. 240.  1960, Rozenfel'd, Sh. L. Problemy razme- shcheniya promyshlennosti stroitel'nykh materialov SSSR (Problems of Location of Construction Materials Industry of the USSR), Moscow, 1962, p. 52.  1961, Derived from ratio between units and square meters in 1960 (Rozenfel'd and National Economy, 1961) applied to square meters for 1961.
8. Asbestos cement shingle 9. Asbestos cement pipe	1950-61, National Economy, 1961, p. 246.  1950-55, Industry, p. 315.  1956-58, JPRS 1642-N, 8 Jun 59, p. 25.  1959, Interpolation between 1958 and 1960 preliminary from Stroitel'nyye materialy, no 1, 1961, p. 1.

Table 2

Documentation for Output of Industrial Materials (in Table 1)
(Continued)

 	Item	Sources of Production Data
9•	Asbestos cement pipe (Continued)	1960, Stroitel'nyye materialy, no 1, 1961, p. 1.  1961, Derived from Stroitel'nyye materialy, no 11, 1962, p. 2.
10.	Refractory materials	
	a. Fire clay	1950-55, Industry, p. 297.  1956-57, National Economy, 1959, p. 240.  1958-61, National Economy, 1961, p. 245.
	<ul><li>b. Dinas brick</li><li>c. Magnesite and chrome</li></ul>	1950-61, <u>Tbid</u> .
	magnesite and thrule magnesite brick d. Magnesite powder	Ibid.
	(metallurgical)	<u>Ibid</u> .
11.	Window glass Polished glass	1950-61, National Economy, 1961, p. 247.  1950-55, Industry, p. 312.  1956, Stroitel'nyye materialy, no 10, Oct 57, p. 10.  1957, Interpolated.  1958, JPRS 1760-N, 16 Jul 59, p. 18.  1959, Steklo i keramika, no 7, Jul 1960, p. 1.  1960-61, Ekonomika stroitel'stva, no 10,  1962, p. 41.
13.	Precast concrete (in- cluding prestressed concrete)	1950-55, Industry, p. 311. 1956-57, National Economy, 1959, p. 242. 1958-61, National Economy, 1961, p. 242.
14.	Mineral wool insulation	1950, 1955, National Economy, 1960, p. 317.  1953, 1956-57, National Economy, 1958, p. 270.  1951-52, Interpolated.  1954, USSR in Figures, 1958, p. 122.  1958-61, National Economy, 1961, p. 242.
15.	Ceramic sewer pipe	1950-55, Industry, p. 316-318. 1956-57, National Economy, 1959, p. 244. 1958-61, National Economy, 1961, p. 247.

Item	Sources of Production Data
16. Masonry wall materials	
a. Construction brick b. Dimension and field stone	1950-61, National Economy, 1961, p. 244.  1950, 1956-57, USSR. Vsesoyuznoye sove- shchaniye po stroitel'stve, 10-12 Aprelya 1958 g (The All-Union Conference for Construction, 10-12 April 1958, section on Construction Materials), Moscow, 1958, p. 83. 1951-55, Interpolated. 1958-60, National Economy, 1960, p. 311. 1961, Derived from reported production of small wall blocks and natural stone.
<ul><li>c. Large concrete (in- cluding porous) and silicate wall blocks</li></ul>	1956, SSSR v tsifrakh v 1959 godu (USSR in Figures in 1959), p. 79. 1957, JPRS 1886-N, 4 Sep 59, p. 2. 1958-61, National Economy, 1961, p. 243.
d. Small wall blocks	1950-61, Residual of total wall materials less brick, large wall blocks and dimension and field stone. For total wall materials, see 1950, USSR, Tsentral'noye Statisticheskoye Upravleniye. Kapital'noye stroitel'stvo v SSSR (Capital Construction in the USSR), Moscow, 1961, p. 242.
	1951-54, Interpolated. 1956-57, National Economy, 1959, p. 237. 1958-61, National Economy, 1961, p. 243.
17. Rock products (crushed stone, sand, gravel, and rubble)	1950, The All-Union Conference for Construction, 10-12 April 1958, p. 133.  1951-54, Interpolated.  1955, Finansy SSSR, no 11, Nov 56, p. 57.  1956, Promyshlennoye stroitel'stvo, no 11,  Oct 1958, p. 37.  1957, The All-Union Conference for Construction, p. 133.  1958, Rat'kovskiy, L.P. Proizvodstvo nerudnykh materialov zapolniteley dlya betona (The Production of Rock Products
	Filler for Concrete), Moscow, 1960, p. 5.

Item	Sources of Production Data
17. Rock products (Continued)	1959, Stroitel'naya gazeta, 8 Jul 60, p. 1. 1960-61, Extrapolated on the basis of 1958-59 production.

#### Deductions for Double Counting in Construction Materials

Deductions are made for (1) cement included in precast concrete, asbestos cement shingle, asbestos cement pipe, large and small concrete blocks; (2) rock products in precast concrete, cement, lime, large concrete blocks, and bricks; (3) gypsum in cement and dry gypsum plaster board. The following coefficients have been applied:

#### Cement

Precast: 1 ton of cement per 3 cubic meters of precast concrete.

Shingle: the standard shingle measures 40-40-4mm, 85 percent of which is cement.

Pipe: 1 kilometer of 200-mm diameter pipe weighs approximately 19 tons, of which 15 tons, or 79 percent, is cement.

Concrete blocks: .5558 kilograms of cement per single brick.

#### Rock products

- 1. .83 cubic meter of the appropriate mix of rock products per cubic meter of precast concrete.
- 2. .53 cubic meter of appropriate mix of rock products per cubic meter of cement.
- 3. .39 cubic meter of appropriate mix of rock products per cubic meter of lime.
- 4. 733.3 cubic meter of appropriate mix of rock products per cubic meter of large concrete block.
- 5. 115.6 cubic meter of appropriate mix of rock products per cubic meter of silicate brick.

#### Gypsum

- 1. Approximately 3 percent of cement is gypsum.
- 2. One square meter of dry gypsum plaster board weighs 10 kg (all gypsum).

#### APPENDIX B

# OUTPUT OF CIVILIAN MACHINERY IN THE USSR 1950-61

Table 3

USSR: Output of Civilian Machinery 1950-61

	Item	Model	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
ri.	Boilers (thousand mt)													
	Steam boilers (high capacity, 40 tons of steam per hr or													
	over) Steam boilers (medi- um capacity, 10 to		6.1	7.8	12.1	18.7	21.3	26.3	23.8	21.8	22.0	22.8	31.1	35.7
	40 tons of steam per hr) Steam bollers (low capacity, 10 tons		6.0	1.3	2.5	2.3	1.7	2.1	8.0	2.1	2.8	3.3	3.8	4.4
	of steam per hr or less)		0.9	6.8	8.3	9.6	10.0	12.7	14.4	14.8	15.2	15.6	. 15.4	17.7
ď	Electric power equipment													
	Steam and gas turbines (thousand													
	kw) Hydraulic turbines		2,388	2,670	2,880	070'7	4,205	94,076	4,278	4,071	5,076	5,794	7,473	8,118
	(thousand kw) Generators for steam		316.0	479.6	572.5	719.4	1,263.5	1,495.2	1,584.2	1,311.1	1,570.6	1,800.1	1,726.9	2,614.2
	kw) Generators for hy-		676.5	1,425.0	1,824.0	2,677.0	2,536.0	3,113.0	3,832.0	4,068.0	3,785.0	5,053	6,142	7,144
	(thousand kw) Electric motors		257.8	6*264	686.0	790.4	1,280.4	1,412.7	1,352.0	1,490.0	1,401.0	1,459	1,773	2,306
	(thousand kw) Power transformers		2,536	2,673	2,305	2,474	2,092	2,241	2,452	2,898	3,328	3,735	4,104	4,435
	(thousand kva)		10,200	11,700	13,900	15,700	15,600	19,700	23,700	26,900	30,500	40,500	004,64	64,100
	(million units)		212.9	256.0	278.6	297.6	318.7	356.8	409.5	1.794	531.4	585.3	638.1	676.8

[ p36 p kink]

Table 3

USSR: Output of Civilian Machinery 1950-61 (Continued)

Item	Model	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
<ol> <li>Metalcutting machine tools (units) g/*</li> </ol>		70,459	71,092	74,548	91,759	102,362	117,087	124,048	131,006	138,290	147,574	155,922	165,772
Lathes Turret lathes Autometic lathes	1623 1336M	24,140 1,402	23,142 1,583	23,853 1,684	27,348 2,010	29,507 2,378	31,292 2,825	30,073 2,619	33,385	34,105 2,986	36,795	36,957	42,372
(one spindle) Plano-milling	1112	863	186	1,129	1,237	1,152	1,524	1,798	2,752	3,280	3,512	4,257	4.542
machines Gear-making	661B	3,857	3,827	4,287	5,022	6,404	7,339	8,596	11,466	13,295	14,378	16,138	17,574
machines Jig-boring	526	1,658	1,941	1,686	1,799	1,689	1,973	2,390	2,753	2,427	3,001	3,324	4,007
machines	2450	227	327	416	493	909	643	678	022	178	5		
Flaners Shapers Slotters	7242A 7A35 7430	2,561 195,5	271 2,855 2,60	343 3,147	326	3,721	3,559	3,504	3,331	3,430	2, 328 328 896 896	1,314 1,33 1,533	1,589 412 626
Horizontal broach-	) -	† 2	103	202	<b>6</b> Τ <b>4</b>	240	505	199	643	677	164	733	760
ing machines Internal grinding	7540	179	272	199	554	273	307	332	7,80	515	587	909	069
machines Drill grinders	3260 367	3,574	1,700	3,185	3,369	3,432	3,959	5,225	5,940 3,156	3,249	7,062	7,439	9,177
Radial drills Special, special-	255	870 870	1,123	12,962 1,388	19,014 1,677	22,098 1,725	24,921 2,000	23,688 2,311	30, 673 2, 828	30,367	32,228	31,942 4,121	30,814
type		8,623	7,560	7,009	8.233	9.533	16,685	410 00	100	017	0		•
Grinders, polishers, and bolt threaders	1982	10,719	10.270	יי אַנּע נו	, a.	נטייי דר		10(-1	13661	2T+()+	17,290	22,138	22,817
. Railroad machine building (units)				ì	O+ ()+	10301	11,430	17,193	14,526	15,484	15,117	16,067	16,513
Mainline freight cars, four-axle		50,795	28,166	24,433	25,086	23,882	34,405	002,04	38,300	70,300	38,600	36.400	35.000
Refrigerator cars Boxcars Flatcars Gondolas Tank care Cement cars		1,528 21,071 5 20,595 7,596	2,405 12,425 1,522 6,089 5,725	1,846 10,046 6,022 3,273 3,246	980 9,457 5,911 3,288 5,450	1,408 6,468 1,400 8,741 5,815 50	1,602 1,312 4,999 21,767 4,503						

<sup>\*</sup> Footnotes for Table 3 follow on p. 36.

1900	1961		1,748 656 001				1.455		45,4	4		148.9 384.5 21.9
900			1,656 907 90	ξ.			1,303		1,303 396			138.8 364.0 20.8
1050	1202		1,790 904 80	1			1,002	8	435	197 196 196	ţ	124.5 352.7 17.8
105B	2270		1,782 874 70				712	5	377	69 138 137		122.2 376.6 12.3
1957	1772		1,856 840 71				001	00	270	162 54 54		113.6 371.1 10.7
1956			1,799 690 70		6 <sub>1</sub>	067	191	161	216	173 22 21		. 97.8 357.1 9.7
1955			1,772 366 59		<del>1</del> 69	459	134	134	194	194		107.8 328.7 8.8
1954			1,751 432 70		758	758	120	120	158	158		94.7 300.9 8.3
1953	· 		1,483 357 64		899	899	101	101	747	147		77.4 270.7 6.1
1952			1,299 349 60		<del>254</del>	254	Ħ	75	임	011		59.7 243.4 4.8
1951			1,327 313 56		999	333 332	<u> 57</u>	92	113	113		53.6 229.8 5.3
1950			912 375 61		985	767 763	125	80	102	102		64.6 294.4 3.9
Model	illding [)	rs				L SO LV		TE-1 TE-2 TE-3		V1.22m V1.23 N-8 N-60		
Item	Railroad machine building (units) (Continued)	Rail passenger cars	Mainline passenger cars Trolley cars Subway cars	Mainline locomotives	Steam locomotives		Diesel locomotives		Electric locomotives		Motor vehicles (thousand units)	Passenger cars Trucks Buses
1	4.										٠,	

Table 3

USSR: Output of Civilian Machinery 1950-61 (Continued)

1961	263,590	136,556					127,034								76,300 12,600	5,600 28,500
1960	238,508	122,031	,				116,477							100	58,900 3,600	4,700 15,000
1959	213,510	103,839					109,611		60,700	8,029	12,200	28,742		1,100	53,600 200	4,900 12,600
1958	219,704	118,251					101,453		55,000	13,000	3,000	17,153		29,800	35,200 6,100	7,300 38,100
1957	203,837	118,333					85,504		48,900	17,100		4,504		100,500	31,000	8,600 54,800
1956	183,549	109,253					74,296	1,400	44,100	16,200	,	1,396		58,900	22,900 14,200	5,700 8,000 32,000
1955	163,437	100,491	61,688	37,846	5,444	19,258	62,946	17,030 16,951	27,922	1,043				28,000	20,000 4,011	15,101 7,072 7,097
1954	135,445	879,06	55,166 1,119	9,337	5,950	19,076	44,797	18,650 11,300	14,847					20,800	17,800 2,362 506	25,683 5,000 2,000
1953	111,298	87,825	51,578	3,000	6,071	20,176	23,473	17,003 6,001	691					19,800	23,200	2,070 2,070
1952	98,655	78,212	43,744 6,879	1,447	5,097	18,405	20,443	15,828 4,615						20,700	21,500	1,377 101 1,376
1951	91,825	72,287	35,900 6,670	732	2, 460 8, 925		19,538	14,594 4,944						24,100	29,200	1,156 1,156 50
1950	108,830	85,078	42,952 4,934	150	6,015	20,200	23,752	15,002 2,650	•		6,100			23,200	23,100	1,687
Model			DT-54 KD-35	KDP-35, KDP-38	KT-12A ASKhTZ-NATI	8-80		U-1, U-2, U-3, U-4 KhTZ-7 Belemis (MTZ-1	MTZ-2, MTZ-5)	DI-14	International 15/30	ALL others		Stalinets-6 and RSM-8 S-L. S-LM	and SK-3 KU-2 IK-7	SK-M-3 SK-2.6
. Item	5. Tractors (units)	Tracklaying					Wheeled						<pre>'. Agricultural ma- chine building (units)</pre>	Combines, grain, tractor-drawn	self-propelled Combines, corn	Combines, press Combines, beet Combines, ensilage

Item	Model	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1901
Agricultural machine building (units) (Continued)													1000
Cotton pickers Windrowers Pickups, for grain	SKnm-48m Zhr-4.6	4,741 479	9,840	3,996	3,599 700	3,386 713	555 2,425	885 81,200	150	20 96,300	486 55,400	3,200	4,300 56,200
combines Plows, moldboard,							96,000	198,000	184,000	91,100	63,000		
and mounted.	PM-5-35M	121,900	107,700	94,500	95,200	101,000	103,200	123,500	127,800	164,000	154,900	149,100	138,200
tractor-drawn Harrows, tractor-		76,400	74,000	31,500	23,700	29,900	29,000	16,500	18,500	26,900	20,900	32,700	45,300
drawn Cultivators, tractor-		10,100	8,000	7,700	7,100	7,600	9,700	10,100	11,400	14,000	19,400	21,500	17,500
drawn and mounted Sowing machines,		98,900	116,100	94,300	87,500	93,800	112,600	149,600	208,100	180,300	121,500	84,800	91,800
cractor—urawn and mounted Potato planters		118,400	136,500	130,100	95,300	95,300	123,300	199,400	278,100	218,300	136,700	123,000	154,500
tractor-drawn Mowing machines,	к-6в	2,500	6,000	7,300	4,800	23,700	24,200	6,600	9,300	2,000	1,400	9,000	5,700
tractor-drawn and mounted Rakes, tractor-		41,200	87,300	104,500	57,700	22,000	22,600	27,200	7,400	76,500	83,800	87,500	92,100
drawn Threshing machines,		5,800	13,800	17,400	21,300	25,100	25,600	11,000	3,100	11,100	14,500	24,200	43,700
complex and semi- complex		15,500	7,100	4,100	3,700	5,300	3,800	3,410	6,500	10,200	6,300	2,100	200
machines		6,400	6,300	6,600	6,700	8,200	10,100	10,000	10,000	12,100	15,600	17,000	10,400
ensilage Fodder steamers		20,400	26,300	20,000	14,000	25,000	47,000	33,600	33,800	31,700	22,500		
(Ukraine) b/		7,521	12,691	14,329	17,678	25,334	21,448						
drawn (Uzbek) b/		9,200	000,6	6,700	8,700	18,300	15,800	23,500	10,500	17,000			

Table 3

USSR: Output of Civilian Machinery 1950-61 (Continued)

1961		1,099	16,364	3,500
1960	,	196	12,850	3,135
1959		1,075	7	2,835
1958		916	9,169 c/ 3,512 1,431 3,245 601 60 60 11,260	2,663
1957	50,700	895	8,640 c/ 3,429 1,270 2,941 680 40 10,429	2,064
1956	59,000 43,900 30,100 5,100 23,300	530	6,254 c/ 1,559 / 1,559 / 3,115 618 21 21 20 20 20 20 3,520	1,646
1955	40,100 35,500 26,400 4,300 16,000	726	2,516 c/ 175 903 2,554 649 12 220 3 7,511	1,014
1954	11, 300 17, 000 13, 000 8, 000	791	2,536 632 632 172 6,669	100,60
1953	16,700	069	3,466 642 8,127 541 5,13 3 6,794	219
1952	31,700	570	3,131 h56 1,981 510 2 179 1,475	44
1951	33,700	168	3,287 1,166 1,166 1,10 1,0 3,516	40
1950	<sup>4</sup> 3,800 5,800	345	2,125 1,67 2,008 1,90 1,90 2,080 3,788	500
Model	(\$	ETU-353		D-265
Item 7. Agricultural machine bullding (units) (Continued)	Rakes, horse-drawn (Kirgis) b/ Sprayers, band (RRFRR) b/ Dusters, hand (RSFRR) b/ Hillers, horse- drawn (RSFRR) b/ Sorters (RSFSR) b/ Sorters (RSFSR) b/ 8. Construction and road work equipment (units)	Multibucket Single-bucket	in cu m)  0.15  0.25 to 0.30  0.35 to 0.75  1  2 to 6  3 to 6  10 or more  Bulldozers Screpers Fractor-dream	Motor graders

1961	455 7,891 3,247	920			111.8	102.1	742	₽	2,175	3,453	106.8	9		2,430.0
1960	444 6,335 2,826	835 3,365		,	7.76	120.6	881	350	2,471	3,921	93.0	81.8		2,259.0
1959	405 7,079 2,529	693 2,899			98.2	102.6	1,106	741	2,773	3,729	76.5	95.3		1,727
1958	400 6,867 4,241	475 4,155			89.2	86.9	1,123	973	2,561	3, 421	70.9	88.0 4,213		1,120
1957	321 6,270 3,470	3,340			71.1	96.1	910	875	2,255	2,744	. 60.1	86.2 3,489		1,003
1956	344 5,590 2,845	261 2,829			65.9	111.3	793	163	2,304	2,147	49.3	79.9 2,772		837
1955	641 5,505 3,329	112 1,975			63.6	108.5	731	405	1,965	1,816	48.8	79.7 2,589		761
1954	715 4,926 3,119	95 1,613			59.5	94.2	483	376	1,621	2,031	86.2	88.4 2,895	108.1	
1953	696 4,808 2,747	1,411			58.2	87.5	403	751	1,155	1,809	121.3	92.8 2,724	95.3	
1952	635 3,321 2,324	39 932			54.1	4.69	320	999	1,182	2,007	102.6	91.1	76.6	
1951	603 3,555 1,962	8 859			45.5	64.2	353	171	952	2,083	4.07	78.3 1,370	0.09	
1950	478 4,152 1,199	1 466			45.1	66.1	344	006	986	2,305	47.9	65.7 978	42.9	
Model	EK-FUM 3-15 (S-254) K-51 T-128	K-102					Donbass-1							
Item Hoist-transport	equipment (units) Railroad cranes Truck cranes Tower cranes Power cranes	cranes Elevators	nevaling feat, min- ing, fuel-refining, and chemical equip- ment	Metallurgical equipment, excluding	(thousand tons) Rolling mill equip-	ment (thousand tons)	(units) Coal-cutting ma-	chines (units) Rock-loading ma-	chines (units) Electric mine loco-	motives (units) Petroleum equipment (refinery) (thousand	tons) Deep well numps	(thousand units) Turbodrills (units) Chemical equipment	(thousand tons) Chemical equipment	(million rubles)

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Table 3

USSR: Output of Civilian Machinery 1950-61 (Continued)

1961	2,094	2(2 18.9 1,524	110.7 324 306	011,1	686.5 1,285.6
1960	2,679	16.5	103.5 118 156	1,201	529.5 895.5
1959	1,744 2,147	16.0	96.6 153 143	1,001	426.1 647.8
1958	1,126	14.4	89.2 47 181	858 1,114	359.6 463.7
1957	1,165	1,612	72.9 197 200	681	308.9
1956	1,400	14.0	58.3 162 160	579 1,009	224.0 195.4
1955	1,800 2,040 235	16.0	49.4 98 222	767	151.4 87.0
1954	2,436 1,889 253	17.3	49.0 86 100	328 923	94.0
1953	2,167 1,729 261	10.2	48.5 61 10	216 1,140	49.2 3.5
1952	2,119	10.0	35.6 75 0	227 971	31.1 4.3
1951	2,664	7.2	34.9 106 310	376 885	15.0
1950	2,228 1,958 169	8.7	35.9 78 200	355 821	1.2
Textile, leather, and publishing industry equipment Textile	Carding machines for cotton (units) Spinning machines (units) Reeling machines, excluding slik reeling (units)	Looms (thousand units) units) Circular hosiery automatics (units) KAS-22 Industrial sew- ing machines	(thousand units)  Equipment for leather footwear industry (units)  Fleshing machines Tieing machines Publishing (units)	Typesetting machines Flatbed print- ing presses Consumer durables (thousand units)	Refrigerators Washing machines
11. Text put equ			<u>Б</u>	12. Consu	Rew

1	Item	Model	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
12.	Consumer durables (Continued)													
	Vacuum cleaners		6.1	15.3	22.5		131.6	130.9	174.7	261.7	245.2	367.5	453.8	4.764
	Sewing machines		501.7	668.0	804.5		1,280.5	1,610.9	1,913.5	5,266.9	2,685.8	2,941.0	3,096.0	3,292.0
	Cameras Clocks and watches		260.3	357.2	459.1	499.1	767.9	1,022.5	1,194.6	1,322.0	1,472.3	1,616.0	1,764.0	1,398.0
	Electric irons		507.7	771.3	1,166.8		3,778.2	5.290.5	1,759.3	1,654.6	2,144.0	3,408.0	5.006.0	7.124.0
	Electric hot plates		1,689.3	1,955.1	2,238.3		3,876.6	4,584.0	4,192.0	3,473.0	4,309.0	5,358.0	6,875.0	7,834.0
	coffee pots		153.8	157.2	205.6	7,676	2,795	M85.0	363.2	ניני	2	0 501	0 601	0 83.
	Food grinders		1,393	1,744	2,028	1,413	1,251	1,165	1,124	1,335	2.049	3.173	4.878	5.572
	Motorcycles		123.1	125.1	104.4	143.3	205.9	244.5	297.0	336.5	400.1	499.5	552.7	588.3
	Bicycles Kerosene burners		649.3	1,157.2	1,650.4	1,902.7 2,172	2,383.5 3,132	2,883.8 4,922	3,119.9 6,290	3,317.8 6,399	3,651.0 5,833	3,275.0	2,783.0 3,791.0	2,859.0 3,472.0
13.	Electronics												,	
	Radios and radio													
	phonographs (thousand units)		1,072	1,233	1,295	1,641	2,894	3,549	3,772	3,550	3,902	4.035	4.165	4.228
	Television sets											<b>.</b>		
	(thousand units)		12	52	37	84	254	495	296	708	979	1,277	1,726	1,949
	(million units)		24.5	31.8	39.2	50.4	61.7	76.6	89.6	86	110	119	125	147
	(million units)		0.03	0.08	0.29	1.26	1.9	2.4	۲	8	36	50	70	96
14.	Sanitary technical equipment													
	Heating boilers													
	(thousand square meters) Heating radiators		349	472	555	929	777	915	1,057	1,237	1,316	1,416	1,548	1,760
	(million square meters)		4.8	5.7	6.3	6.7	6.9	7.8	8.5	9.5	11.3	13.7	16.7	19.3

Table 3

USSR: Output of Civilian Machinery 1950-61 (Continued)

ı														
	Item	Model	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
7,7	<pre>14. Sanitary technical     equipment     (Continued)</pre>													
	Sewer pipe and fittings (thousand tons)		79.9	104.3	125.3	148.3	ر د د			-	,	c c		,
	Enameled bathtubs					7.	7.7.0	136.9	450.5		196.1	228.1	254.9	278.4
	(thousand units) Bath water heaters		82	104	137	179	230	321	375		516	809	715	826
	(thousand units)		45	8	7.7	42	126	198	247	331	393	516	613	929
15.	<pre>15. Civilian aircraft     (units)</pre>												<b>,</b>	}
	Piston													
		L1-2 I1-12	55	55	50	50								
		11-14	ζ.	કે	3	22	150	190	230	250	150			
	High-performance								15	75	150	500	150	5
16.	16. Civilian shipbuilding $\underline{a}/$									:			<b>}</b>	}

a. For 1950-52, saw filing machines are not included in the total production of metalcutting machine tools. b. Regional production is not included in the total. c. Disaggregation of most recent handbook data for single-bucket excavators. d. See Appendix C.

#### Item

#### Sources of Production Data

#### I. Poilers

- 1. Steam boilers (high capacity, 40 tons of steam per hr or over)
- 2. Steam boilers (medium capacity, 10 to 40 tons of steam per hr)
- 3. Steam boilers (low capacity, 10 tons of steam per hr or less)
- 1954, USSR, Tsentral nove Statisticheskoye Upravleniye. <u>Promyshlennost' SSSR</u> (Industry of the USSR), Moscow, 1957, p. 218-219. (hereafter referred to as Industry). Boiler production in square meters.
- 1950-53, <u>Ibid</u>. Boiler production in square meters is converted to ton-hours by 1954 relations.
- 1955-61, Aggregate boiler production in USSR, Tsentral noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo SSSR v 1959 godu (National Economy of the USSR in 1959), Moscow, 1960, p. 214. (hereafter referred to as National Economy, 1959). Also Narodnoye khozyaystvo SSSR v 1961 godu (National Economy of the USSR in 1961). Moscow. 1962, p. 225. (hereafter referred to as National Economy, 1961 ). Disaggregated by breakdown given in RSFSR, Tsentral 'noye Statisticheskoye Upravleniye. Promyshlennost' RSFSR (Industry of the RSFSR), Moscow, 1961, p.140. (hereafter referred to as RSFSR Industry, 1960). RSFSR production was more than 95 percent of total boiler production in each year.
- II. Electric power equipmentl. Steam and gas turbines
- 1950-61, Total turbine production in National Economy, 1961, p. 226. Breakdown into steam and gas turbines and hydraulic turbines for 1950-55 based on data in Industry, p. 216. For 1956 and 1957 breakdown based on plan fulfillment, Pravda, 27 Jan 1958, p. 1. Proportions for 1958 and 1959 were estimated on basis of data in RSFSR, Tsentral noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo RSFSR

Item	Sources of Production Data
<ol> <li>Hydraulic turbines</li> <li>Generators for steam</li> </ol>	v 1958 godu (National Economy of the RSFSR in 1958), Moscow, 1959, p. 25 and 71. (hereafter referred to as RSFSR National Economy, 1958) 1960-61, proportion from RSFSR Industry, 1960, p. 7. 1950-61, Ibid.
turbines (turbogenera- tors)	1950-55. Industry, p. 214-215. 1956-59. Estimate based on data in RSFSR National Economy, 1958, p. 70; in RSFSR, Tsentral noye Statisticheskoye Uprav- leniye. Narodnoye khozyaystvo RSFSR v 1960 godu (National Economy of the RSFSR in 1960), Moscow, 1961, p. 114; and in National Economy, 1959, p. 214. Determined by estimating generators for hydraulic turbines, of which the RSFSR is the major producing region. Genera- tors for steam turbines derived as resi- dual. 1960-61, National Economy, 1961, p. 225.
4. Generators for hydraulic turbines	1950-61, Ibid.
5. Electric motors over 100 kw	1950-55, Industry, p. 214-215. 1956-57, National Economy, 1959, p. 214. 1958-61, National Economy, 1961, p. 225.
6. Power transformers	1950-54, Industry, p. 214-215. 1955, USSR, Tsentral noye Statistiches- koye Upravleniye. Narodnoye khozyay- stvo SSSR v 1958 godu (National Economy of the USSR in 1958), Moscow, 1959, p. 236-237. (hereafter referred to as National Economy, 1958) 1956-57, National Economy, 1959, p. 214. 1958-61, National Economy, 1961, p. 225.

Table 4

Documentation for Output of Civilian Machinery (in Table 3)
(Continued)

		Item	Sources of Production Data
	7.	Electric bulbs	1950-55, Industry, p. 214-215. 1956-57, National Economy, 1959, p. 214. 1958-61, National Economy, 1961, p. 225.
III.	Meta	alcutting machine tools	
		Lathes	1950-55, Industry, p. 208-209. 1956-57, National Economy, 1959, p.211. 1958-61, National Economy, 1961, p.223.
		Turret lathes	1950-61, Ibid.
	3.	Automatic and semi-	T
	1.	automatic lathes	Ibid.
		Plano-milling machines Gear-making machines	Ibid.
		Jig-boring machines	Ibid. Ibid.
		Planers	Ibid.
	•	Shapers	Ibid.
		Slotters	Ibid.
	-	Horizontal broaching	101u•
	•	machines	Ibid.
	11.	Internal grinding	William Control of
		machines	Ibid.
	12.	Drill grinders	Ībid.
		Vertical drills	Ibid.
	14.	Radial drills	Ibid.
	15.	Special, specialized,	
		and unit type	Ibid.
	16.	Grinders, polishers,	
		and bolt threaders	Ibid.
IV.	Rail	road machine building	
	1.	Mainline freight cars,	1950-55, Industry, p. 222, models are
		four-axle	reported.
		a. Refrigerator cars	1956-57, Aggregates for all freight
		b. Boxcars	cars, National Economy, 1959, p. 215.
		c. Flatcars	1958-61, National Economy, 1961, p.226.
		d. Gondolas	It is estimated that no two-axle cars
		e. Tank cars	were produced after 1951.
		f. Cement cars	

Item	Sources of Production Data
<ul><li>Rail passenger cars</li><li>a. Mainline</li><li>passenger cars</li></ul>	1950-55, Industry, p. 220. 1956-57, National Economy, 1959, p.215. 1958-61, National Economy, 1961, p.226.
<ul><li>b. Trolley cars</li><li>c. Subway cars</li></ul>	1950-61, Ibid.  Ibid.
3. Maimline locomotives	Aggregate production of steam locomotives diesel locomotives, and electric locomo-
a. Steam L SO LV	tives. 1950-55, Industry, p. 220. 1956-57, National Economy, 1959, p.215. 1958-61, National Economy, 1961, p.226. Breakdowns by model are estimates in every case. For methology used to estimate model breakdowns, see Appendix
b. Diesel  TE-1  TE-2  TE-3	
C. Electric  VL22 <sup>m</sup> VL23  N-8  N-60	
V. Motor vehicles	Aggregates of automobiles, trucks, and buses 1950-61, National Economy, 1961, p. 227.
<ol> <li>Passenger cars</li> <li>Trucks</li> </ol>	1950-61, National Economy, 1961, p. 227.
2. Trucks	1950-55, Industry, p. 223.  1956, USSR, Tsentral'noye Statistiches- koye Upravleniye. Dostizheniya Sovet- skoy vlasti za 40 let v tsifrakh (Achievements of Soviet Power During 40 Years in Figures), Moscow, 1957, p. 70.

C.

Item	Sources of Production Data
2. Trucks (Continued)	1957-61, Proportions of trucks to combined trucks and buses total vehicles in RSFSR Industry, 1960, p. 144 (see I, 3, above), is applied to total of
•	trucks and bus vehicles as reported in National Economy, 1961, p. 227.
3. Buses	1950-56, The difference between the motor vehicles total and combined data for passenger cars and trucks as reported in Industry, p. 223, for 1950-55 and Achievement, p. 70, for 1956 (see V, 2, above).  1957-61, Proportion of buses to total motor vehicles in RSFSR Industry, 1960, p. 144, is applied to total for the USSR reported in National Economy, 1961, p. 227. Combined bus and truck totals for 1957-61 as reported in National Economy, 1961, p. 227, are checked against estimates derived from the proportions. For fuller explanation of disaggregation of subgroups and discussion of technical characteristics of various models, see Appendix C.
VI. Tractors	Tractors reported by tracklaying and wheeled categories for all years, 1950-61. Model disaggregation for tracklaying reported only for 1950-55; 1956-61 no model breakdown shown except as noted below.
1. Tracklaying	1950-55, Industry, p. 228-229, except as noted below. 1956-57, National Economy, 1959, p. 217. 1958-61, National Economy, 1961, p. 228.
a. DT-54	2770-01, Mautonal Bootiony, 1701, p. 220.
b. KD-35 c. KDP-35, KDP-38	1956-59, Estimates derived from ratio of output to deliveries to agriculture as reported in USSR, Tsentral'noye Statisticheskoye Upravleniye. Sel'skoye khozyaystvo SSSR (Agriculture of the USSR), Moscow, 1960, p. 419. (hereafter referred to as Agriculture)

Table 4

		Item	Sources of Production Data
	d. e	. ASKhTZ-NATI	1950-52, Dodge, Norton. Trends in Labor Productivity in the Soviet Tractor Industry, Cambridge, 1960, p. 636. (Unpublished Ph.D. dissertation)
	f	. S-80	1950-55, Ibid.
		eeled	Model breakdown for all years, 1950-59.  1950-55, Industry, p. 228-229, except as noted below.  1956-59, Estimates based on deliveries to agriculture, Agriculture, p. 419 (see VI, 1, c, above). No model breakdown after
	<b>a</b> .		1959.
	ზ. C.	. Belarus (MTZ-1, MTZ- 2, MTZ-5)	•
	đ. e.	·	
	f		
	E	·	1950, Dodge, op. cit. (see VI, 1, e, above), p. 635.
	h.	. All others	Residual of wheeled tractors estimated by deducting from total of wheeled tractors for 1956-58 in National Economy, 1959, p. 217, and for 1959 in National Economy, 1960, p. 262, the aggregate of model output estimated by deliveries to agriculture. For fuller discussion of technical characteristics of tractors entered into production after 1955 and details of estimating, see Appendix C.
VII.	Agrica	ultural machine buildin	<del></del>
		mbines, grain, tractor- rawn	Total grain combines produced: 1950-55, Industry, p. 230-231. 1956-59, National Economy, 1959, p. 218. 1960-61, National Economy, 1961, p. 229.
		mbines, grain, self- copelled	Self-propelled production estimates for: 1950, 1955, Yezhegodnik bol'shoy Sovet-skoy entsiklopedii, 1957 (Annual, Great Soviet Encyclopedia, 1957), Moscow, 1957, p. 52.

	Item	Sources of Production Data
		1951, Izvestiva, 29 Jan 52. (Delivered) 1952, Pravda, 23 Jan 53. (Delivered) 1953, Izvestiva, 31 Jan 54. (Delivered) 1954, Pravda, 21 Jan 55. 1956, USSR, Tsentral noye Statistiches- koye Upravleniye. SSSR v tsifrakh v 1959 godu (USSR in Figures, 1959), Moscow, 1960, p. 78. 1957-59, USSR, Tsentral noye Statistich- eskoye Upravleniye. SSSR v tsifrakh v 1960 godu (USSR in Figures, 1960), Mos- cow, 1961, p. 131. Difference between self-propelled and total for all years is tractor-drawn.
3.	Combines, corn	1951-55, <u>Industry</u> , p. 230-231. 1956-57, <u>National Economy</u> , 1959, p. 218. 1958-61, <u>National Economy</u> , 1961, p. 229.
4.	Combines, flax	1950-54 Industry, p. 230-231.
5.	Combines, potato	1950-55, Industry, p. 230-231. 1956, RSFSR za 40 let, statisticheskiy sbornik (RSFSR During 40 Years, Statistical Handbook), Moscow, 1957, p.40.
6.	Combines, beet	1950-55, Industry, p. 230-231. 1956-57, National Economy, 1959, p. 218. 1958-61, National Economy, 1961, p. 229.
7.	Combines, ensilage	1950-61, Ibid.
8.	Cotton pickers	1950-55, Industry, p. 230-231. 1956, Statisticheskoye Upravleniye Uzbek- skoy SSR. Narodnoye khozyaystvo Uzbek- skoy SSR (National Economy of the Uz- bek SSR, 1957), Tashkent, 1957, p. 34. 1957, Based on plan fulfillment data, 1st 6 months, Pravda, 11 Aug 57.

Table 4

Documentation for Output of Civilian Machinery (in Table 3)

(Continued)

	Item	Sources of Production Data
		1958, Statisticheskoye Upravleniye Uzbek- skoy SSR. Narodnoye khozyaystvo Uzbek- skoy SSR (National Economy of the Uzbek SSR, 1958), Tashkent, 1958.  1959, Based on plan fulfillment data in Pravda vostoka, 27 Jan 60.
9•	Windrowers	1950-55, Industry, p. 230-231. 1956-57, National Economy, 1959, p. 218. 1958-61, National Economy, 1961, p. 229.
10.	Pickups, for grain combines	1955-56, based on Plan Fulfillment data in Pravda, 31 Jan 57.  1957-59, based on deliveries to agriculture. Agriculture, p. 419 (see VI, 1, c, above).
11.	Plows, moldboard, tractor drawn and mounted	1950-55, <u>Industry</u> , p. 230-231. 1956-57, <u>National Economy</u> , 1959, p. 218. 1958-61, <u>National Economy</u> , 1961, p. 229.
12. 13.	Harrow-plows, tractor- drawn Harrows, tractor-drawn	1950-61, Ibid. Ibid.
14.	Cultivators, tractor- drawn and mounted	Ibid.
15.		Ibid.
16.		Ibid.
17.	Mowing machines, trac- tor-drawn and mounted	Ibid.
18.	Rakes, tractor-drawn	Ibid.
19.	Threshing machines, complex and semicom- plex	
20.	Grain cleaning machines Cutters, straw-ensilage	Ibid.  Ibid.  1950-59, Ibid.  Where models are designated, representative models may not have been produced all years.

Table 4

Documentation for Output of Civilian Machinery (in Table 3) (Continued)

Item		Item	Sources of Production Data	
VIII.		nstruction and road work	For discussion of this category, see	
	1.	Multibucket excavators	Appendix C. 1950-55, Industry, p. 234-235. 1956-57, National Economy, 1959, p. 219.	
	2.	Single-bucket excavators (bucket capacity in cu m)  0.15 0.25 to 0.30 0.35 to 0.75 1 2 3 to 6 10 or more	1958-61, National Economy, 1961, p. 229.  1950-54, Total for single-bucket excavators, Industry, p. 236.  1955, 1958-59, National Economy, 1960, p. 294.  1956-57, National Economy, 1958, p. 247.  Size breakdowns are taken from the same sources, with 1955 and 1958 adjusted to reflect the most recent totals. No desegregation for 1959-61.	
	3•	Bulldozers	1950-55, Industry, p. 234-235. 1956-57, National Economy, 1959, p. 219. 1958-61, National Economy, 1961, p. 229.	
	4. 5.	Tractor-drawn scrapers Motor graders	1950-61, Ibid.	
IX.	Hoi	st-transport equipment		
	1.	Railroad cranes	1950-55, Industry, p. 237. 1956-57, National Economy, 1959, p. 220. 1958-61, National Economy, 1961, p. 230.	
	2. 3.	~ 01 41.00	1950-61, Ibid. 1950-52, 1954, Industry, p. 237. 1953, 1955-57, National Economy, 1958, p. 248.	
	4.	Pneumatic tire cranes	1958-61, National Economy, 1961, p. 230. 1950-55, Industry, p. 237. 1956-57, National Economy, 1959, p. 220. 1958-61, National Economy, 1961, p. 230.	

Table 4

Documentation for Output of Civilian Machinery (in Table 3)
(Continued)

		Item	Sources of Production Data
	5.	Elevators	1950-54, Industry, p. 237. 1955-57, National Economy, 1958, p. 248. 1958-61, National Economy, 1961, p. 230.
X.	re	allurgical, mining, fuel- fining, and chemical quipment	
	2. 3. 4.	Metallurgical equipment, excluding rolling mills  Rolling mill equipment  Coal combines  Coal-cutting machines	1950-55, Industry, p. 212-213, 1956-57, National Economy, 1959, p. 213, 1958-61, National Economy, 1961, p. 225, 1950-59, Ibid. Ibid. Ibid.
	<ol> <li>6.</li> </ol>	Rock-loading machines  Electric mine locomotives	1950-54, Industry, p. 212-213. 1955, National Economy, 1958, p. 235. 1956-57, National Economy, 1959, p. 213. 1958-61, National Economy, 1961, p. 225. 1950-55, Industry, p. 212-213.
			1956-57, National Economy, 1959, p. 213. 1958-61, National Economy, 1961, p. 225.
	7.	Petroleum equipment (refinery)	1950-61, Ibid.
	8. 9. 10.	Deep well pumps Turbodrills Chemical equipment	Ibid.  Ibid.  1950-54, Industry, p. 212-213.  1955, 1958-60 National Economy, 1960, p. 289  1956-57, National Economy, 1959, p. 213.  1961, National Economy, 1961, p. 225.
XI.		xtile, leather, and pub- ishing industry equipment	
	1.	Carding machines for cotton	1950-55, Industry, p. 234-235. 1956-57, National Economy, 1959, p. 219. 1958-61, National Economy, 1961, p. 230.
	2.	Spinning machines, excluding machines for synthetic fibers	1950-61, <u>Tbid</u> .

Table 4

Documentation for Output of Civilian Machinery (in Table 3)
(Continued)

Item		Sources of Production Data	
3.	Reeling machines, excluding silk reeling	<u>Ibid</u> .	
	Looms Circular hosiery automatics Industrial sewing	<pre>Ibid. Ibid. 1950, 1953, 1955, National Economy, 1958,</pre>	
	machines	p. 246. 1951-52, 1954, Industry, p. 234-235. 1956-57, National Economy, 1959, p. 219. 1958-61, National Economy, 1961, p. 230.	
7.	Fleshing machines	1950-55, Industry, p. 234-235. 1956-57, National Economy, 1959, p. 219. 1958-61, National Economy, 1961, p. 230.	
	Tieing machines Typesetting machines Flatbed printing presses	1950-61, Ibid. Ibid.	
XII. Con	sumer durables		
1.	Refrigerators	1950-55, Industry, p. 363.  1956-57, National Economy, 1959, p. 265.  1958-61, National Economy, 1961, p. 262.	
	Washing machines Vacuum cleaners	1950-61, <u>Ibid</u> .	
ũ.	Sewing machines	1950-55, Industry, p. 362. 1956-58, National Economy, 1958, p. 298. 1959-61, National Economy, 1961, p. 262.	
5.	Cameras	1950-55, Industry, p. 362. 1956-58, National Economy, 1958, p. 300. 1959-61, National Economy, 1961, p. 262.	
6.	Clocks and watches	1950-55, Industry, p. 362. 1956-57, National Economy, 1959, p. 265. 1958-61, National Economy, 1961, p. 262.	
7.	Electric irons	1950-55, Industry, p. 363. 1956-57, National Economy, 1958, p. 299. 1958-61, National Economy, 1961, p. 262.	

Table 4

Documentation for Output of Civilian Machinery (in Table 3)
(Continued)

-	Item	Sources of Production Data
8	. Electric hot plates	1950-55, Industry, p. 363. 1956-57, National Economy, 1959, p. 265. 1958-61, National Economy, 1961, p. 262.
9	<ul><li>Electric tea and coffee pots</li></ul>	1950-55, Industry, p. 363. 1956-57, National Economy, 1958, p. 299. 1958-61, National Economy, 1961, p. 262.
10.	. Food grinders	1950-55, Industry, p. 364. 1956-57, National Economy, 1959, p. 265. 1958-61, National Economy, 1961, p. 262.
11.	Motorcycles	1950-55, Industry, p. 362.  1956-57, National Economy, 1959, p. 265.  1958-61, National Economy, 1961, p. 262.
12.	Bicycles	1950-55, Industry, p. 362. 1956-58, National Economy, 1958, p. 298. 1959-61, National Economy, 1961, p. 262.
13.	Kerosene burners	1950-55, Industry, p. 364. 1956-57, National Economy, 1959, p. 265. 1958-61, National Economy, 1961, p. 262.
III. El	ectronics	Detailed discussion of estimates for all electronics in Appendix C.
1.	Radio and television sets	1950, 1953, National Economy, 1958, p. 300 1951-52, 1954, Industry, p. 363. 1955, National Economy, 1960, p. 340. 1956-57, National Economy, 1959, p. 265. 1958-61, National Economy, 1961, p. 262.
2.	Electron tubes	Data for all years from:  Radio, Feb 56, p. 3.  Radio, Jul 56, p. 3.  Pravda, 28 Jan 58.  Pravda, 16 Jan 59.  Pravda, 22 Jan 60.  Pravda, 26 Jan 61.
3.	Semiconductors	1951-56, Radio, Jul 56, p. 3; Sovetskaya Estoniya, 7 Jul 56; Vestnik svyazi, Aug 56, p. 4.  1957, Izvestiya, 7 May 57.  1958, Znaniye-sila, Aug 58.

Table 4

Item		Sources of Production Data	
		Radiotekhnika, May 59.  1960, Vneshnyaya torgovlya, Dec 59, p. 40.  1961, Derived from Seven Year Goals Radiotekhnika, May 57.	
XIV.	Sanitary technical equipment		
	1. Heating boilers	1950-54, Industry, p. 316. 1955-57, National Economy, 1958, p. 271. 1958-61, National Economy, 1961, p. 247.	
	2. Heating radiators	1950-52, 1954, Industry, p. 316.  1953, 1955-57, National Economy, 1958, p. 271.  1958-61, National Economy, 1961, p. 247.	
	3. Sewer pipe and fittings	1950-55, Industry, p. 316. 1956-57, National Economy, 1959, p. 244. 1958-61, National Economy, 1961, p. 247.	
	4. Enameled bathtubs	1950, 1956-57, National Economy, 1959, p. 244. 1951-55, Industry, p. 316. 1958-61, National Economy, 1961, p. 247.	
	5. Bath water heaters	1950-55, Industry, p. 316. 1956-57, National Economy, 1959, p. 244. 1958-61, National Economy, 1961, p. 247.	
XV.	Civilian aircraft	For discussion of estimates, see Appendix C.  1950-61, Inventories of piston aircraft and high-performance aircraft derived from Aeroflat schedules.	
XVI.	Civilian shipbuilding, excluding inland vessels	For discussion of estimates, see Appendix C.  1950-61, Data from multiple sources including Commerce, Maritime Administration. Merchant Fleets of the World, twice annually.	

## APPENDIX C

# DESCRIPTION OF THE CIVILIAN MACHINERY SAMPLE (IN TABLE 3)

- 51 -[p,50 blank]

## DESCRIPTION OF THE CIVILIAN MACHINERY SAMPLE (IN TABLE 3)

The purpose of this appendix is to describe the production data of the civilian machinery sample. Where information on product mix was available, models or representative items were first aggregated into industrial categories such as wheeled tractors or diesel locomotives. The latter groups were then combined into major branches of machine building, comparable with the official categories. 1/\* Product coverage varied from a few items to estimates of the entire output of a branch. Where data have been adjusted in order to derive consistent series, the estimating procedures are discussed below in some detail.

## I. Boilers

Included in this branch are steam boilers whose primary use is the supply of steam for industrial power, mainly for generation of electricity. There were several discontinuities in the published series. A change in the reporting of physical output from square meters of heating surface to tons of steam capacity per hour necessitated some adjustment of the data. Because steam boilers operate at different temperatures and pressures, there is no direct relationship between these two measures.

A comparable series for total output of steam boilers in ton-hours for the 1950-61 period was obtained in the following manner. Square meter output by three size classes — less than 10 tons of steam per hour capacity, more than 40 tons of steam per hour capacity, and boilers with a capacity intermediate to these two measures, was reported for the 1950-54 period. 2/Total steam capacity for each size class was also reported for 1954. 3/1950-53 output was estimated in steam capacity for each size class by linking indexes of square meters to the 1954 steam capacity. After 1955, when only total production in tons of steam capacity was reported, disaggregation into three size classes was based on the breakdown of boiler output in the RSFSR, which produced more than 95 percent of USSR boiler output for this period. 4/

# II. Electric Power Equipment

The sample for this branch includes steam, gas, and hydraulic turbines; generators; electric motors rated more than 100 kw; power transformers; and electric light bulbs. Electric motors of less than 100 kw are not included in the sample. It is assumed that most of the smaller motors are components for other sample items such as machine tools, motor vehicles, and consumer durables.

<sup>\*</sup> For serially numbered source references, see Appendix O.

For the years 1950-55, turbine production was reported both in number of units and in total capacity. The average size was computed for each year by dividing total capacity by the number of machines produced. Production for 1955 through 1961 was announced in capacity only. 5/ The average size of turbines for these years was assumed to be the same as that for 1955. Similarly, average sizes were estimated for generators and large electric motors. For power transformers the average size of unit was estimated by analogy with the US. The product coverage of the electric power equipment sample was one of the poorest in the machinery sector. 6/

## III. Metalcutting Machine Tools

This sample is a component of the official category stankostroyeniye, which includes metalcutting machine tools, forge-press machines, foundry equipment, cutting tools, and abrasives.

The metalcutting machine tool sample consists of 16 items for which output data are available for all years in the Soviet statistical handbooks. Representative models have been chosen for each classification except the category of special, specialized, and unit-type machine tools (spetsial'nyye, spetsializirovannyye i agregatnyye). This category is actually three different machine groups. A special machine is designed to perform only a few machine operations on a definite piece. It is limited to working on a narrow range of material types and dimensions. Specialized machines, which were more widely used during the 1950-61 period, perform only one type of operation. These machines work on a wider range of sizes and shapes of objects as well as on different materials than that of special machines. The unit-type machine is a versatile combination of standard machinery assemblies, such as power heads, feeding mechanisms, control panels. 7/ An average price for the category special, specialized, and unit-type machines was estimated from fragmentary data on three models.

# IV. Railroad Machine Building

It is convenient to divide this branch into three categories -- freight cars, locomotives, and passenger cars.

# A. Mainline Freight Cars

The sample for railroad freight cars is limited to those for mainline use. Of these, the USSR reported making six types -- box, flat, gondola, tank, cement, and refrigerator cars -- in the period from 1950-55. 8/ For years after 1955, output data by type has not been published, and it has been impossible to estimate the disaggregated output. The index may understate somewhat production after 1955, for there is evidence of some significant changes in product mix and technology. Changes occurring during 1950-61 include temporary cessation of refrigerator car production, increase in the size of railroad cars produced, a shift in emphasis away from open car production, 9/ the use of light metals, and an increase in the percentage of roller bearing trucks. The degree of understatement of the index can not be estimated.

The sample contains, as far as can be determined, all 4-axle, mainline freight cars. Locomotive tenders and possibly some special use cars, such as acid hauling cars and those for carrying gases under pressure, are excluded. Also excluded are repairs, spare parts, and any special equipment that the industry may have produced. The reported output figure for 1951 was adjusted downward by 0.7 percent in order to allow for production judged to be 2-axle cars.

### B. Mainline Locomotives

The locomotive industry in the USSR underwent great technical change during the twelve years covered by the index. In 1950, more than 80 percent of the mainline locomotives produced by the USSR were steam-powered. The last steam locomotives reported were produced in 1956, a year in which production of electric locomotives exceeded that of diesels. 10/ In 1961, unit production of diesel locomotives exceeded that of electrics by more than one and one half times. 11/ In addition, it is estimated that several new models of either diesel or electric locomotives have been put into production since 1955. The sample includes all mainline engines but excludes yard locomotives, spare parts, and repair activities.

### 1. Steam

Available information indicates that three series of steam locomotives, the L, SO, and LV series, were the most important models produced in the period from 1950 to 1956, when production of steam locomotives was discontinued. 12/ Of these, the SO series appears to have been produced as late as 1951, 13/ and the L series until some time in 1954, when the LV models came into production. 14/

On this basis, half of steam locomotive production in 1950 and 1951 was estimated to be most like series L locomotives. The remainder of production in these years was designated as SO locomotives. In the years 1953 and 1954 the L series locomotive was estimated to be the major series produced. After 1954 the LV was the representative unit.

### 2. Diesel

Output of the three most important diesel engines produced in the USSR in the 1950-61 period, the TE-1, TE-2, and TE-3 models, 15/ can be estimated with fair accuracy. Production of the TE-1 was stopped in July 1950, when the TE-2 went into series of production for the first time. 16/ Data on output for 1950 show that 125 units with a total of 170,000 horse-power (hp) were produced in that year. 17/ The TE-1 is rated at 1,000 hp and the TE-2 at 2,000 hp. 18/ If it is assumed that these were the only models of diesel locomotives produced in 1950, the model mix can be obtained from the following equation:

x + y = 125

1,000 x + 2,000 y = 170,000 horsepower where x is the number of TE-1 models produced, at 1,000 horsepower, and y is the number of TE-2 models produced, at 2,000 horsepower.

Output of diesel locomotives in the period 1951 through 1955 was assumed to be the TE-2, the only model known to be in serial production at that time. The TE-3 went into production sometime before January 1957, when more than 150 had already been produced. 19/ From this, and the improved characteristics of the locomotive, 20/ it was assumed that all diesel locomotives produced after 1955 were TE-3 models.

## 3. Electric

All production of electric locomotives for the years 1950 through 1955 was estimated to be the VL22<sup>m</sup> model. 21/ Although some other models were produced in this period, these appear to be small numbers of experimental units. 22/ There is some indication that production of the VL-23 and N-8 models was begun in 1955, 23/ but it is assumed that no output was achieved until 1956. Each model is estimated to be about 10 percent of total production in 1956 and to have increased to 20 percent in 1957 and 40 percent in 1958. In each of these years the remainder of production in 1956-58 was estimated to be the VL22<sup>m</sup>, production of which ceased in September 1958. 24 For 1959, h2 units of the N-60 locomotive were known to have been produced. 25/ The remainder was distributed equally between the VL 23 and N-8 models. No model breakdown was attempted for 1960-61.

# C. Rail Passenger Cars

The sample includes mainline passenger cars and two items for intraurban use -- trolleys and subway cars. Although more than one model of mainline passenger car is produced in the USSR, it was impossible to disaggregate total production.

#### V. Motor Vehicles

The motor vehicles branch is divided into three subdivisions: passenger cars, trucks, and buses. Although motorcycles, bicycles, and other consumer items are secondary products of the industry, 26/ these are treated as part of the consumer durables industry in the sample.

### A. Passenger Cars

Passenger cars, including jeeps, accounted for a much smaller share of the motor vehicles branch in the USSR than in the US. Only a narrow range of basic vehicles was produced in this industry during 1950-59. In Table 5\* a profile is given of selected vehicles by type, capacity, plant where produced, and veers of production. Lacking information on production by models, a representative item, the four passenger Moskvich 401 sedan, has been selected for all passenger cars. With minor changes and improvements, production of this vehicle spanned the entire period 1947-61.

#### B. Trucks

During 1950-61 production of trucks, which accounted for about 75 of the industry's output, was similarly distinguished by a few standard models. No small trucks of the fractional ton up to the 2-ton range and almost no larger trucks for pulling semitrailers were produced in the first half of the period. 27/ For model composition, capacity, years of production, and plant were produced, see Table 5. The GAZ 51, a 2.5-ton cargo truck, in production since 1946, was selected as the representative item. Although there is some indication of diversification of production in the latter part of the period, in 1959 two models of medium-size trucks probably accounted for more than 50 percent of the units produced. As of January 1962, nearly 70 percent of the automotive inventory consisted of trucks, more than 90 percent of which was in the 2.5-ton to 4-ton medium load capacity. 28/

#### C. Buses

Although several models of buses were produced, there were only three basic chassis, two of which were very similar. The representative item for this group is the PAZ (GAZ) 651 chassis type.

#### VI. Tractors

By 1959 the tractor industry of the USSR turned out 18 different types of tractors, 10 of which were basic models and 8 of which were modifications. 29/

\* P. 68, below.

The weight of tractors has been systematically reduced. Output of tractors within the sample has been disaggregated into wheeled and track-laying categories. Characteristics of individual models introduced after 1955 are shown in Table 6.\* The tractor index is composed of individual models series for the 1950-55 period, in accordance with data reported in the statistical handbooks and as reported in a major study on the Soviet tractor industry.\*\* 30/ Beginning in 1956, several new tracklaying models were introduced, and some information on their deliveries to agriculture is available but not enough to disaggregate total production.

Estimates of the model mix for wheeled tractors for 1955-59 were based on deliveries to agriculture for the DT-lh and the Belarus. 31/ The difference between the sum of estimated production by deliveries to agriculture and the total of wheeled production is called the all other group. No model breakdown for the wheeled category could be estimated for 1960-61.

## VII. Agricultural Machinery

The USSR produces, in response to the range of needs of its agricultural sector, a large variety of agricultural machinery. Generally, it is acceptable to divide agricultural machinery into eight categories, each having several items. The sample for the index has representation in six of these categories. Equipment for soil preparation is represented by plows, harrow plows, and harrows. Planting equipment includes sowing machines and potato planters. Machinery for cultivating the growing crop is another group. Harvesting equipment for fodder and grain have the largest representation, with three types of combines, windrowers, pick-up attachments for grain combines, mowing machines, rakes, and threshing machines. Grain cleaning machines are classified as machinery for handling harvested crops. Specialized equipment used for a limited range of crops is represented in the sample by flax, potato, beet, and ensilage combines; cotton pickers; and cutters for straw and ensilage. The sample does not include barnyard equipment and items used for animal husbandry, such as feeders, waterers, and milking machines.

Some of the agricultural machinery is produced in both horse-drawn and tractor-drawn models, only the latter of which are represented in our sample. The 21 items of agricultural machinery included in the sample are estimated to include about 60 percent of the total Soviet output for 1950-57. Some bias of uncertain direction may be present because account could not be taken of the effect of model changing after 1957 and its near absence before 1957. For example, production of cotton pickers was virtually discontinued in 1958 while a new model was developed. Reorganization and retooling in the industry in 1958 were so great that only 5 of the 19 sample items showed increased output in 1959 over 1958. No adjustment was made in the sample for improvements in models if any, that resulted from these changes.

<sup>\*</sup> P. 73, below.

<sup>\*\*</sup> This is not a formal classification system but rather is ad hoc, based on different activities of agriculture, to show the range of representation in the sample.

## VIII. Construction and Road Work Equipment

The sample for this branch of machinery contains 11 items, 8 of which are excavators of some type. The Soviet authorities are known to classify concrete mixers, stone crushers, tampers, gravel washers, and machinery for the construction materials industry in this branch in addition to those items in the sample. 32/

Output by size for single bucket excavators was available for the 1950-58 period. 33/ The 1955 and 1958 data, however, had to be adjusted when revised aggregate production data for these years were published together with the 1959-61 aggregate output. 34/

# IX. Hoist-Transport Equipment

Output of this branch consists of elevators, cranes of all types, conveyors and some smaller items such as winches, tackles, and jacks. 35/ The sample in the index consists of five items -- railroad, truck, tower, and pneumatic tire cranes and elevators. Representative models were selected for each category of equipment.

# X. Metallurgical, Mining, Fuel-Refining, and Chemical Equipment

This branch includes production of heavy machinery and equipment for various industries. The sample of 10 items includes machinery for the steel and metallurgical industry, for underground mining, for petroleum extraction and refining, and for the chemicals industry.

Items such as coke ovens, blast furnaces, steel furnaces, and crushing and agglomerating mills are subsumed under metallurgical equipment. Rolling mill equipment may be for hot or cold processing of strip, wire, pipe, and tubes or other shapes. The sample items -- rock-loading machines, electric mine locomotives, coal combines, and coal-cutting machines -- are used in underground mining of coal. Chemical equipment and oil refining equipment, each reported in tons of output from 1950 to 1954, have some common components, such as distilling columns, pumps, compressors, and reaction chambers. The basis for reporting chemical equipment production changed to value of output beginning in 1955, while refinery equipment continued to be reported in tons. 36/

# XI. Textile, Leather, and Publishing Industry Equipment

The sample for this branch has 10 items, 6 of equipment for the textile industry, 2 used in leather processing, and 2 for the printing industry. Although the proportion of the sample to the universe is not

known, the ability of a small sample to represent machinery for these three industries is improved by the character of the industries. Each of the three industries involves to a large extent, a cumulative step-like process on homogeneous raw material. For example, all cotton fiber must undergo basically the same steps before the finished textile is obtained. This means that, in the absence of technological change, if the numbers of machines of one type change, the amounts of machinery of types used in other steps of the same production process must be changed in some relatively fixed proportions to maintain the proper balance of production. Because of this constraint in these three lines of production, a sample of machinery used at one stage of production may be representative of the whole.

## XII. Consumer Durables

This branch, as a part of machinery, is limited to consumer durable items made wholly or in major part from metal. There are 13 such items included in the sample, 2 of which, cameras and timepieces (including both clocks and watches), are classified as instruments (pribory) by the USSR. 37/ The sample does not include metal furniture, musical instruments, or household utensils. Radios and television sets have been counted with other consumer electronics.

## XIII. Electronics

The USSR has published only fragmentary information on the rates of growth of electronics production. The over-all trend of Soviet electronic equipment for the calculated index is taken to be equal to the trend of components (electronic tubes and semiconductors) production. A ruble series of estimated electron tube and semiconductor production for 1950-61 is inflated by a ratio of 5.72 to 1 to yield an estimated aggregate electronics production series. This series was checked against the following data: (1) plan fulfillment and plan data for the radiotechnical industry and (2) radio and TV set production. Data on plan fulfillment and on production of radio and television sets probably can be taken as upper and lower limits, respectively, of aggregate electronics production.

# A. Plan Data for Radio-Technical Industry

The plan data are useful as a check on results derived from other data. During the period of the Fifth Five Year Plan, production of the Ministry of the Radio Engineering Industry reportedly increased by 340 percent. The original Sixth Five Year Plan (1956-60) scheduled an increase of 150 percent, and the current Seven Year Plan provided for

a production level of electronic equipment in 1965, three times that of 1958.\* 39/ These figures imply average annual rates of growth of 35, 20, and 17 percent, respectively, for the three periods.

# B. Production of Radio and Television Sets

Information is available on the number of radio and television sets produced. This sector is economically significant, although it represents only a fraction of the weight of the total industry and, except for a brief period of emphasis on consumer production, has not enjoyed a high production priority.

Physical production of radio and television sets has been highly irregular, increasing 82 percent in 1954, and in 1957 production decreased by 2 percent. An estimate for value of production for 1955 indicates representative factory values of approximately 530 rubles per radio and 1,420 rubles per television set. A value series using these prices shows a higher rate of growth than the unit series because of the rapidly increasing weight of the more expensive television sets. The average annual rate of growth of 21.5 percent for the period can be taken as the minimum for electronics production.

# C. Production of Electron Tubes and Semiconductors

Production of electron tubes and semiconductors represents a substantial subsector of the electronics industry. The USSR has published statistical data relating to electron tube and semiconductor production in sufficient detail to permit the construction of unit series for the period under consideration. 40/ From data on the ruble value of losses from rejects and the percent of rejects to production, this unit series can be converted to a value series with 1956 as the base year. 41/ It was stated that in that year losses in the electron tube industry amounted to 260 million rubles and that rejects were about 12 percent of production. An average price was derived from these data and applied to both tubes and semiconductors to derive the value of production for other years.

 $<sup>\</sup>frac{1}{8}$  Seven Year Plan goals were recently revised to production levels four times that of 1958.  $\frac{38}{}$ 

The following series on the value of output of electron tubes and semiconductors was derived:

Year	Billion 1955 Rubles
1950	0.592
1951	0.771
1952	0.955
1953	1.248
1954	1.539
1955	1.910
1956	2.336
1957	2.853
1958	3.530
<b>1</b> 959	4.086
1960	4.715
1961	5.676

The average annual rate of growth of electron tubes and semi-conductors 1951-61 was 23.2 percent. The rate declined from a high of 30 percent in the early years to about 24 percent in 1958, falling to about 15 to 16 percent in 1959 and 1960. An upturn occurred in 1961, when the growth rate increased to 25 percent.

# D. Estimate of the Value of Over-All Production of Electronics

In the US the ratio of value of shipments of end products in the electronics industry to the value of shipments of vacuum tubes and semiconductors has remained quite stable over extended periods, even during the period since the Korean War, when a substantial alteration in the product mix occurred as the transistor began to replace vacuum tubes in a number of applications. 42/ In the US, during the period 1952-60 this ratio was 5.72 to 1, with annual variations no greater than 11 percent of this figure. The figure 5.72 was therefore used as a multiplier of the value of output of vacuum tubes and semiconductors in the USSR to obtain the total Soviet electronics industry value series. For 1955 the value of output of electronics was 10.9 billion rubles.

Statements in technical journals over the past decade suggest that the growth in the component subsector lagged somewhat behind that of industry in the first half of the decade and that this created severe shortages of replacement parts and spares in some parts of the industry. After 1955, greater emphasis was placed on development of the component subsector, and it is probable that since 1959 production of vacuum tubes and semiconductors may have grown somewhat faster than total industry as a result of new investment during the Seven Year Plan.

# XIV. Sanitary Technical Equipment

In the sample for this branch are five items: heating boilers,

heating radiators, metal sewer pipe and fittings, enameled iron bathtubs, and bath water heaters. These items are all plumbing supplies used in new construction or modernization of existing buildings. They are comparable with the plumbing fixtures of the metal working sector of the FRB indexes. Ceramic sewer tile, output of which also is reported by the USSR, is included in the construction materials industry.

### XV. Civilian Aircraft

The value estimates in the index for this branch may have a considerable margin of error. Production estimates for piston and higher performance aircraft were derived from inventories of aircraft at various times. In 1956, Aeroflot claimed it had at least 500 Li-2 aircraft and 900 Il'yushin aircraft, Il-12's and Il-14's. Using these and data for the year ending 9 November 1957, the average daily utilization of Aeroflot aircraft was computed. The average daily utilization rates of 2.54 hours for the Li-2 and 1.70 hours for the Il'yushin aircraft, in conjunction with Aeroflot time schedules, permitted a calculation of an inventory of these aircraft for the summer of 1950, the winter of 1954-55, the year ending 9 November 1957, and the spring of 1960.

Production series were derived from the estimated inventory of Li-2 aircraft and estimated initial and terminal years of production. Production of Li-2's in the early 1950's is assumed to be at a level sufficient for replacement and maintenance of the inventory. It is further assumed that production stopped in 1953 at about the time that quantity production of Il-14's began.

The II-12 was first displayed in 1946, and production is assumed to have phased out by 1953, when it was supplanted by the II-14. The II-14 was first seen in 1953 and is assumed to have stepped production in 1958. Production of high-performance aircraft is known to have begun in 1956. Estimates of high-performance aircraft in use by Aeroflot in the spring of 1960 were derived from the Aeroflot timetable for the spring of 1960.

There was an understatement of some piston production in pre-1955 years when it was known that the Yak-12 was in production. Helicopters are missing from the later years of the series. In 1959, helicopters, especially the Mi-6 (Hook), the largest helicopter in the world, were not included.

Valuation of the Soviet aircraft has been based on US aircraft and learning curve information. Market prices of counterpart US planes in 1958 dollars have been converted by 4.5-to-1 ruble-dollar ratio to 1955 rubles (see the tabulation below). An adjustment of 10 percent of the

value was made in order to exclude electronic equipment (counted elsewhere) installed in civilian aircraft.

# Comparison of the Unit Prices Used for Soviet Aircraft with the Unit Prices of US Counterpart Aircraft

Soviet Aircraft	Unit Price in Million 1955 Rubles	US Counterpart	Unit Price in Million 1958 \$
Li-2 Il-12 Il-14 High-performance	1.15 4.00 4.50 19.50	Douglas DC-3 Martin 202 Martin 404 Lockheed Electra Douglas DC-8 Boeing 707.120 Boeing 707.320 Convair 990 Convair 880.22M	0.26 0.90 1.05 2.27 5.46 4.31 5.78 4.78 4.00

## XVI. Civilian Shipbuilding

The USSR does not publish data on either the value or the number of ships completed. For this reason, the value data presented in this report are aggregated from data assembled from multiple sources. Estimated deliveries of maritime and fishing vessels are based on appearance of ships mostly from sightings; descriptions of characteristics from the press; and other information supplied by the US Department of Commerce, Maritime Administration. 43/ Because the estimates are necessarily based on final production rather than work in progress and because the production period for new vessels is relatively long, the raw estimates fluctuate rather widely. The implicit production cycle was smoothed by the adjustment of the series to a 2-year moving average. (See the tabulation below.)

### Estimated Deliveries of Civilian Ships

Year	Unadjusted Series (Excluding Inland Ships)	Adjusted (2-Year Moving Average)
1950	493.6	515.4
1951	537.2	552.0
1952	566.7	593.6
1953	620.6	689.2
1954	757.9	787.9

Million 1955 Rubles

# Estimated Deliveries of Civilian Ships (Continued)

		Million 1955 Rubles
Year	Unadjusted Series (Excluding Inland Ships)	Adjusted (2-Year Moving Average)
1955 1956	817.9 1134.5	976.2
<b>195</b> 7	1707.2	1420.8 1368.6
1958 1959	1030.0 2143.1	1586.6 2053.0
1960 1961	1962 <b>.</b> 8 2528 <b>.</b> 6	2245•7 25 <b>25</b> •4

Vessels are priced in equivalent dollar costs and converted to rubles by ruble-dollar ratio. Costs of maintenance and repair of maritime vessels as estimated indirectly from Soviet sources  $\mu \mu$  is added to the completions data to arrive at the series in the calculated index.

Vessels in the civilian fleet may be transferred to naval jurisdiction for various purposes such as auxiliaries or research vessels. If a vessel is shifted after being in normilitary service for a period, the value of output will be overstated, but this does not occur frequently enough to impair the estimates seriously.

## Addendum on Spare Parts

A major omission from the index is production of spare and replacement parts for machinery and equipment. The pattern of production of parts for tractors, agricultural machinery, and automobiles is discussed below for selected benchmark years, and some ratios of parts to equipment production are calculated for the US and the USSR. Spare parts are indicative not only of deficiencies in the coverage of the sample in the index but also of uncertainties about quality and quality trends. The trend of spare parts production in the USSR may correlate negatively with the quality of final products. Hence it is doubtful if spare parts should be added to the industrial production index even if a reliable series were available.

The information available relates not to over-all spare parts production but to an unknown fraction thereof -- centralized production of spare parts for tractors, motor vehicles, and agricultural machinery. Centralized production of spare parts for tractors, motor vehicles, and agricultural machinery increased from somewhat more than 1 billion rubles in 1950 to more than 5 billion rubles by early 1958. 45/ The scope of centralized

production appears to be production of spare parts either by shops manufacturing the final machine or by specialized enterprises. Centralized production was not emphasized until after 1955. 46/ As late as 1959 a large proportion of parts was still being produced by numerous small decentralized shops — that is, the shops operating the equipment produced the parts needed for their own repair operations.

A Soviet writer implies that the three categories, automobiles, agricultural machinery, and tractors, were the only areas of significant centralized production in 1958 and that most of the spare parts for all other machinery and equipment were produced on a decentralized basis by enterprises operating the equipment. 17/ Centralized production of parts, although representing an increasing proportion of aggregate parts production, was insignificant.

In the 1960 Plan, output of spare parts for the park of tractors, automobiles, and agricultural machinery for 1960 was planned at 10.3 billion rubles, or almost 11 percent more than what was produced in 1959. 48/It is assumed that the 1959-60 benchmark data on spare parts are comparable to the 1950 and 1958 centralized production series. A 1963 statement that production of spare parts for tractors, agricultural machinery, and automobiles is planned to be 11.92 billion rubles, or 10 percent above 1962, 49/ yields the most recent data. The following series for centralized production of spare parts for tractors, agricultural machinery, and automobiles is derived:

Year	Billion 1955 Rubles
1950	1.0
1957	5.0
1959	9•3
1960	10.3 (Plan)
1962	10.8
1963	11.92 (Plan)

A comparison of output of spare parts in 1959-60 with the calculated value of physical units for automobiles, tractors, and agricultural machinery shows the value of parts to be approximately three-fifths of the

value of production.\* A Soviet author wrote that by 1962 output of spare parts for automobiles had increased during the past 7 to 8 years by 4.5 times in association with a growth of output of automobiles of 60 percent. 50/

In the US, according to the 1958 Census of Manufactures, parts and attachments accounted for a sizable percent of the value of shipments for the following selected machinery categories:

	Percent
Tractors (agricultural)	34
Farm machinery (excluding tractors)	19
Machine tools	12
Metal machinery	<b>2</b> 6
Locomotives	<b>3</b> 8
Textile machinery	52
Construction and mining equipment	30
Motor vehicles a/	17

a. Ratio of replacement parts to complete units.

With the exception of motor vehicles these ratios represent the percent of parts production to combined parts and equipment shipment, and the median would be about 25 percent.

<sup>\*</sup> The aggregate of the value of complete units in 1959 and 1960 is based on the value of output for tractors and motor vehicles from Table 3, of CIA/RR ER 63-29, and the value of total output of agricultural machinery derived from recent Soviet official reports of agricultural machinery production (excluding spare parts). The items are as follows:

	Million 19	55 Rubles
	1959	1960
Motor vehicles Tractors Agricultural machinery	5,263.5 4,160.5 6,890.0	5,585.0 4,653.4 7,530.0

Parts	as	Percent	of	Total	Output
		57		58	

Table 5

Characteristics of Selected Soviet Motor Vehicles  $\mathbf{a}/*$ 

Designation and Model	Capacity	Plant	Years of Production
Passenger automobiles			
Sedan			,
Moskvich 401	4 passengers	MZMA (Moskovskiy Zavod Malolitrazhnykh	1947-56
Moskvich 402 Moskvich 407 (modernization of 402)	4 passengers 4 passengers	AV COMODILEY ) MZMA MZMA	1956-58
Moskvich 410 (on 407 base) M20 (Pobeda) M21 (Volga)	4 passengers 5 passengers 5 passengers	MZMA GAZ (Gor'kovskiy Avtozavod) GAZ	1957-58 1946-58 1956-57
Limousine			
GAZ-12 GAZ-13 (Chayka) ZIL-110 ZIL-111	6 passengers 7 passengers 7 passengers 7 passengers	GAZ GAZ ZIL (Zavod imeni Likhacheva) ZIL	1950-59 1959- 1946-58 1959-

<sup>\*</sup> Footnotes for Table 5 follow on p. 72.

Table 5

Characteristics of Selected Soviet Motor Vehicles  $\underline{a}/$  (Continued)

Designation and Model	Capacity	Plant	Years of Production
Passenger automobiles (Continued)			
Jeep			
GAZ-67B GAZ-69, GAZ-69A <u>b</u> /	4 passengers 8 passengers	GAZ (1952-56); Ul'yanovskiy Avtozavod from 1956	1943-53 1952-
Trucks			
Cargo			
UAZ-450 GAZ-51 GAZ-63 Ural-ZIS-5 Ural-ZIS-352 (on ZIS-5M base) Ural-ZIS-355 Ural-ZIS-355M	0.75 ton 2.5 tons 2.5 tons 2 tons 3 tons 3 tons 3.5 tons	Ul'yanovskiy Avtozavod GAZ GAZ GAZ Ural-ZIS (Ural-Zavod imeni Stalina) Ural-ZIS Ural-ZIS	1,958- 1946-55 1955- 1946- 1944-55 1952-56 1958-

Table 5

Characteristics of Selected Soviet Motor Vehicles a/(Continued)

Designation and Model	Capacity	Plant	Years of Production
Trucks			•
Cargo (Continued)			,
ZIL-150	4 tons	ZIL	1946-57
ZIL-151	4.5 tons	ZII	1947-57
ZIL-156	3.5 tons	ZII	1949-57
ZIL-156A	3.5 tons	ZIL	1953-57
ZIL-164	4 tons	ZIL	1957-
ZIL-157	4.5 tons	ZIL	1958-
MAZ-200	7 tons	Minskiy Avtozavod	1947-
MAZ-200G	7 tons	Minskiy Avtozavod	1951-57
MAZ-502	4 tons	Minskiy Avtozavod	1957-
YAAZ-210	12 tons	Yaroslavskiy Avtozavod	1951-58
XAAZ-219	12 tons	Yaroslavskiy Avtozavod	1958-59
YAAZ-214 (KRAZ-214)	7 tons	Yaroslavskiy Avtozavod; Kremenchugskiy	1956-
Dump		AVECARVOR 110M 1909	
YAAZ-222 (KRAZ-222)	10 tons	Yaroslavskiy Avtozavod; Kremenchugskiy	1958-
YAAZ-210E	10 tons	Yaroslavskiy Avtozavod	1951-58

Table 5

Characteristics of Selected Soviet Motor Vehicles a/ (Continued)

Designation and Model	Capacity	Plant	Years of Production
Trucks			
Dump (Continued)			
KAZ-585V KAZ-600V GAZ-93 (on GAZ-51 base)	3.5 tons 3.5 tons 2.25 tons	Kutaisskiy Avtozavod Kutaisskiy Avtozavod 1948-50; Odesskiy Avtozavod, 1950-58;	1952-58 1956- 1948-
ZIL-585 (on ZIL-164 base) ZIL-585V ZIL-MAZ-585I MAZ-205 MAZ-525 (BAZ-525) MAZ-530 (BAZ-530)	3.5 tons 3.5 tons 3.5 tons 6 tons 25 tons 40 tons	Garanskiy Avtozavod after 1958 ZIL ZIL Mytishchinskiy Mashinostroitel'nyy Zavod Minskiy Avtozavod Minskiy Avtozavod; Belarus from 1959 Minskiy Avtozavod; Belarus from 1960	1949-55 1955-57 1957- 1947- 1951-
Special-purpose			<b>-</b>
YAAZ-210G (truck tractor) MAZ-501 (timber truck) KAZ-601 (cement truck) KAZ-601-V (cement truck)	12 tons 15 tons 3.5 tons 3.5 tons	Yaroslovskiy Avtozavod Minskiy Avtozavod Kutaisskiy Avtozavod Kutaisskiy Avtozavod	1951-58 1955- 1956- 1957-

Characteristics of Selected Soviet Motor Vehicles <a href="mailto:sel-right">a</a>/ (Continued)

Designation and Model	Capacity	Plant	Years of Production
Buses			
GAZ-651	20-25 passengers	Gor'kovskiy Avtobus Zavod	1949-50
PAZ-651	20-25 passengers	Pavlovskiy Avtobus Zavod	1950-58
KAVZ-651	20-25 passengers		1958-
PAZ-652	23-42 passengers	Pavlovskiy Avtobus Zavod	1958-
ZIL-155	28-52 passengers		1949-57
ZIL-158 (LIAZ-158)	32-60 passengers	ZIL	1957-59
ZIL-127	32 passengers	ZIL	1956-60
LAZ-695	32 passengers	L'vovskiy Avtobus Zavod	1957-58
LAZ-695B	31 passengers		1958-
RAF-251	21-28 passengers	Rizhskiy Zavod	1955-
RAF-08 and RAF-10	8-9 passengers	Rizhskiy Zavod	1957-

a. RSFSR, Ministerstvo Avtomobil'nogo Transporta i Shlosseynykh Dorog, Kratkiy avtomobil'nyy spravochnik (Brief Automobile Handbook), Moscow, 1961. b. The capacity of the GAZ-69A is five passengers.

Table 6

Characteristics of Selected Soviet Tractors That Were Entered into Production After 1955

		Horsepower	ower		Year		
Designation and Model	Type	Engine	Drawbar	Weight	Production Started	Plant	
Tracklaying							
DT-40 DT-54A DT-55	Timber hauling General-purpose Modification of PM-5)	7 7 7 1	26 37	6,500 kg or 14,330 lb 5,540 kg or 12,213 lb	1956 1957	Minsk and Onega Khar'kov, Stalingrad, Altay	11tay
IDT-60 KDP-38	Timber hauling Modification of WDD-35	82		5,600 kg or 12,787 lb 10,500 kg or 23,148 lb	1956 195 <u>7</u>	Stalingrad Altay, Minsk	•
8-100 T-140	Modernization of S-80 General-purpose	1001		3,950 kg or 8,708 lb ll,500 kg or 25,353 lb	1958 1958	Lipetsk Chelyabinsk	
17 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		) f		14, 100 Kg or 32,400 Lb		Bryansk	
мпеелед							
DT-14		1. 1.	6.5	1,460 kg or 3,219 lb	1956	Khar'kov	
DT-24 (DT-24-2, DT-24-ZT, DT-24-2M. PT-24-ZM)	MOULLICATION OI DY-14 Row crop	54 54 54	9.0	1,460 kg or 3,219 lb 2,495 kg or 5,500 lb	1958 1955	Khar'kov Vladimir	
DI-28 DSSh-14		28 14		2,200 kg or 4,850 lb	1958	Vladimir	
DVSSh-16 MTZ-51.	Modification of DSSh-14M	16	7.5	1,370 kg or 3,020 lb	1956 1958	Khar'kov Khar'kov	
MTZ-5	Modification of MTZ-2 (Belarus)	τ 2 2		2,750 kg or 6,063 lb 2,880 kg or 6,349 lb	1958 1957	Minsk Minsk	

a. Dolmatovskiy, Yu.A., and Trepenenkov, I.I., Traktory i avtomobili: kratkiy spravochnik (Tractors and Automobiles: A Brief Handbook), Moscow, 1960.

## APPENDIX D

## OUTPUT OF PROCESSED FOODS IN THE USSR 1950-61

Table 7

USSR: Output of Processed Foods a/\* 1950-61

Item	Unit	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
Bread and bakery products	Thousand mt	12,412	12,604	13,474	13,486	14,820	15,784	15,155	14,492	15,000	15,200	15,000	15,000
From quality flour From coarse-milled flour		90,408	5,160 7,444	5,914 7,560	6,668 6,818	7,422	8,176 7,608	8,790 6,365	8,695	9,424	9,880	9,900	10,050
Meat and meat products	Thousand mt	1,556	1,715	1,965	2,212	5,459	2,524	2,671	3,115	3,372	4,228	907,4	4,251
Less canned meat		58	79	70	72	48	93	103	109	113	134	134	122
Net meat		1,498	1,651	1,895	2,140	2,375	2,431	2,568	3,006	3,259	760,4	1,272	4,129
Fish and fish products	Thousand mt	1,755	2,142	2,107	2,195	2,505	2,737	5,849	2,761	2,936	3,075	3,541	3,724
Less spoilage and waste Less canned fish		1,227 80	1,497	1,473 128	1,534 163	1,751 204	1,913 242	1,992	1,930	2,052	2,149 272	2,475	2,603
Net fish		1,147	1,397	1,345	1,371	1,547	1,671	1,716	1,675	1,799	1,877	2,185	2,298
Butter Sugar	Thousand mt Thousand mt	336 2,516	355 2,970	371	382 3,422	389 2,598	463 3,406	557 4,338	635 4,476	659 5,415	721 5,993	737	781 8,391
Granulated Granulated, net $\underline{b}/$ Lump		2,523 1,815 701	2,979 2,111 859	3,067 2,040 1,017	3,434 2,170 1,252	2,611 1,323 1,275	3,419 2,121 1,285	4,354 2,747 1,591	4,491 2,938 1,538	5,433 3,649 1,766	6,011 4,172 1,821	6,363 4,429 1,915	8,411 6,385 2,006
Canned goods	Million 400-gram												
Vegotable oil, net c/Margarine and compound fats Wine Champagne Vodka and vodka products Beer Cigarettes Soap Cheese	cans Thousand mt Thousand mt Thousand mt Million decaliters Million decaliters Million decaliters Million decaliters Million decaliters Million decaliters Thousand mt Thousand mt	1,535 102 192 14 1.3 62.8 130.8 125.1 816 49.1	1,848 788 219 219 17 1,6 1,50.5 14,1.2 767	2,064 836 272 272 22 1.6 84.6 161.5 158.1 785	2,358 957 338 27 27 1.5 95.4 183.0 178.2 78.4	2,741 1,045 392 32 32 106.2 106.2 106.2 1,067	3,217 929 399 34 2.5 116.9 184.7 1,077	3,601 1,263 1,263 1,37 1,27 1,22.9 1,266 1,266	3,794 1,416 1,416 442 42 1,42 1,42 1,40.2 1,341 1,341 1,341	4,073 1,228 395 47 47 1,45 1,99:1 1,365	1,614 1,614 4,52 54 1,74 1,454 1,454	1,327 1,327 1,327 60 1,00 1,331 249.8 244.8 1,474	5,550 1,531 474 64 64 1,2 1,4 26.7 266.7 266.7
								)	1	· · · · · ·	` · · · · ·	) · u · T	0.0

\* Footnotes for Table 7 follow on p. 78.

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USSR: Output of Processed Foods a/ (Continued)

Item	Unit	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961
Macaroni Flour	Thousand mt Million mt	440 22.0	764 54.0	617 26.0	740 27.0	850 30.0	958 32.0	862 32.0	957 33.0	950 35.0	962 36.0	1,007	999
Less flour used in industrial bread baking (0.74 mt per mt of bread) Less flour in confections (0.74 mt	·	9.5	9.3	10.0	10.0	11.0	11.7	11.2	10.7	11.1	11.2	. 11.1	
per mt of pastry and cookies) Less flour used in macaroni		0.3	0.4	4.0	0.5	9.0	9.0	9.0	9.0	9.0	9.0	9.0	
(1.023 mt per mt of macaroni)		0.4	0.5	9.0	0.8	6.0	1.0	0.9	1.0	1.0	1.0	1.0	
Net flour		12.1	13.8	15.0	15.7	17.5	18.7	19.3	20.7	22.3	23.2	21.8	
Confectionery goods Whole milk and whole milk products	Thousand mt Thousand mt	993 1,139	1,158 1,036	1,286 1,723	1,410	1,457 2,147	1,389 2,619	1,582 4,064	1,575	1,67° 6,049	1,787	1,744	1,806 9,059

a. The sugar and margarine series embrace total production. The milk products series is equivalent to state procurements of milk. The butter, vegetable oil, and grape wine series exclude domestic production. The meat and cheese series exclude domestic and collective farm production. The bread and bakery products series exclude domestic, collective farm, b. Less sugar used to produce lump sugar.

Less vegetable oil used for margarine.

### Item

## Sources of Production Data

## 1. Rread and bakery products

1950-57, Zotov, V.P. Pishchevaya promyshlennost' Sovetskopo Soyuza (The Food Industry of the Soviet Union), Moscow, 1958, p. 171. (hereafter referred to as Food Industry of the Soviet Union, <u> 1958)</u> 1958, Interpolated between 1957 and 1959. 1959, Khlebopekarnaya i konditerskaya promyshlennosti, no 4, 1960, p. 1. Production of good quality and coarsemilled flour for 1950, 1955-57, derived by using ratios given in Food Industry of the Soviet Union, 1958, p. 93. 1951-54, Interpolated between 1950 and 1955. 1958-59, Estimated by extrapolating from 1957 on basis of estimated total output. 1960-61, Projection of 1954-59 trend.

## 2. Meat and meat products (net of canned meats)

Derived as the difference between total production of meat and canned meat, and meat-vegetables. Canned meat and meat-vegetables converted from 400 gram cans to metric tons and adjustment factor of one-half is used or a conversion ratio of 5,000 cans per metric ton. Total production of meat for 1950-61, USSR. Tsentral noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo SSSR v 1961 godu (The National Economy of the USSR in 1961), Moscow, 1962, p. 266. (hereafter referred to as National Economy, 1961)

Total production of canned meat and meatvegetables for 1950, 1953, 1955-57, USSR, Tsentral noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo SSSR v 1958 godu (The National Economy of the USSR in 1958), Moscow, 1959, p. 315. (hereafter referred to as National Economy, 1958)

1951-52, 1954, Interpolated between 1950 and 1955.

1958-61, National Economy, 1961, p. 271.

## Item

## Sources of Production Data

- 3. Fish and fish products (adjusted for spoilage and waste and net of canned fish)
- Derived as a residual, the difference between total production of fish catch, spoilage and waste, and canned fish. Total production of fish catch, marine animals and whales for 1950-61, National Economy, 1961, p. 268. Spoilage and waste was adjusted by using a ratio of 69.9 per cent of gross production of fish catch. Canned fish was converted from 400 gram cans to metric tons. Total production of canned fish for 1950, 1953, 1955-57, National Economy, 1958, p. 315.

- 4. Butter
- 5. Sugar (adjusted for granulated used in lump sugar production)
- 1950-61, National Fconomy, 1961, p. 269. Derived as the sum of granulated sugar less sugar used to produce lump sugar, plus lump sugar.

1958-61, National Economy, 1961, p. 271.

1950 and 1955.

- Production of granulated and lump sugar for 1950-61, National Economy. 1061, p. 264. Sugar used to produce lump sugar was estimated on the basis of the norm for converting granulated sugar to lump sugar by using 1.01 kg of granulated sugar to produce 1.00 kg of lump sugar. See Opatskiy, L. V. Razmeshcheniye pishchevov promyshlennosti SSSR (Location of the Food Industry in the USSR), Moscow, 1958, p. 96.
- 6. Canned goods7. Vegetable oil (net of vegetable oil used in margarine)
- 1950-61, National Economy, 1961, p. 271. 1950-61, National Economy, 1961, p. 270. Sixty per cent of margarine was assumed to be edible vegetable oil, this figure was subtracted from total vegetable oil output.

Table 8

Documentation for Output of Processed Foods (in Table 7)
(Continued)

	Item	Sources of Production Data
8.	Margarine and compound fats	1950-57, Food Industry of the Soviet Union, 1958, p. 170. 1958-61, National Economy, 1961, p. 263.
9.	Wine (excluding kolkhoz and household production)	1950-57, Food Industry of the Soviet Union, 1958, p. 162.  1958. Report on Fulfillment of the State Plan, Current Digest of Soviet Press, vol XI, no 3, 25 Feb 59, p. 12.  1959, Ibid., vol XII, no 3, 17 Feb 60, p.4.  1960-61, Based on relationship of total wine including kolkhoz production. In the past this series was 75 to 80 per cent of total.
10.	Champagne	1950-57, Food Industry of the Soviet Union, 1958 p. 174. 1958-59, Pravda, 22 Jan 60. Production in terms of bottles was converted to decaliters, using 1 bottle equals 1 litre. 1960-61, Assumed that growth is similar to wine production.
11.	Vodka and vodka products	1950, 1953, 1955, National Economy, 1958, p. 302-303. 1951-52, 1954, Interpolated between 1950 and 1955. 1956-57, USSA, Tsentral noye Statisticheskoye Upravleniye. Narodnove khozyaystvo SSSR v 1959 goda (The National Economy of the USSR in 1959), Moscow, 1960, p. 267. (hereafter referred to as National Economy, 1959)
	Beer Cigarettes	1950-61, Ibid. 1950-56, Food Industry of the Soviet Union, 1958, p. 177. 1957, National Economy, 1959, p. 267. 1958-61, National Economy, 1961, p. 263.

Table 8

## Documentation for Output of Processed Foods (in Table 7) (Continued)

	Item	Sources of Production Data
14.	Soap (40 percent fat content)	1950-55, Food Industry of the Soviet <u>Union</u> , 1958, p. 178.  1956-57, National Economy, 1959, p. 267.  1958-61, National Economy, 1961, p. 263.
15.	Cheese	1950, 1953, 1955-57, Food Industry of the Soviet Union, 1958, p. 161.  1951-52, 1954, Interpolated between 1950 and 1955.  1958, Zotov, V. P. Legkaya i pishchevaya promyshlennost' SSSR, 1959-65 (Light and Food Industry of the USSR, 1959-65), Moscow, 1959, p. 100.  1959, Molochnaya promyshlennost', no 5, May 1961, p. 23-25.  1960-61, Molochnaya promyshlennost', no 6, June 1962, p. 27.
16.	kacaroni	1950-55, USSR, Tsentral noye Statistich-eskoye Upravleniye. Promyshlennost' SSSR (Industry of the USSR), Moscow, 1957, p. 403. (hereafter referred to as Industry). 1956-57, National Economy, 1959, p. 267. 1958-61, National Economy, 1961, p. 263.
17.	Flour (adjusted to exclude flour in bread products, confections, and macaroni)	Derived as a residual, the difference between total production of flour, less flour used in bread baking, confections (pastry and cockies), and macaroni. Total production of flour for 1950, 1953, 1955, National Economy, 1958, p. 302-303. 1951-52, 1954, Interpolated between 1950 and 1955.  1956-57, National Economy, 1959, p. 267. 1958-61, National Economy, 1961, p. 263. Flour used in industrial bread baking was derived by multiplying by the ratio of 0.74 mt per mt of bread (see Opatskiy, 5, above, p. 93). Flour used in confections was derived by multiplying by the ratio of 0.74 mt per mt by the sum of cake and biscuits, baked goods, pastry cake, and one-half of other confectionery

## Documentation for Output of Processed Foods (in Table 7) (Continued)

Item	Sources of Production Data
	products. Production of confections for 1950, 1955, Industry, p. 402.  1951-54, Interpolated between 1950 and 1955. 1956-57, National Economy, 1959, p. 271. 1958-60, National Economy, 1960, p. 347. 1961, 1960 proportion of baked goods to total confections. Flour used in macaroni was derived by multiplying by the ratio of 1.023 mt per mt of macaroni (see Opatskiy, 5, above, p.93).
<ul><li>18. Confectionery goods</li><li>19. Whole milk and whole milk products</li></ul>	1950-61, National Economy, 1961, p. 265. 1950-61, National Economy, 1961, p. 269.

USSR: Retail Sales of Processed Foods a/

Item	1950	1951	1952	1953	1954 M	1955 b/ Million 1955	1956 5 Rubles	1957	1958	1959	1960	1961
Bread and bakery products Meat and meat products Fish and fish products Butter Sugar Canned goods Vegetable oil, net Margarine and compound fats Wine, champagne, vodka and vodka products, and beer c/ Cigarettes Soap Cheese Macaroni Flour Confectionery goods Whole milk and whole milk products	30,281 3,255 3,384 6,199 2,815 3,839 2,388 36,024 7,157 1,641 1,641 1,641 1,386 2,525 2,525	30,747 7,996 6,549 17,198 3,389 4,296 2,724 1,768 1,468 1,456 1,456 16,171 3,628	32,869 9,178 3,968 6,845 17,701 3,786 4,558 1,809 1,004 1,004 1,004 1,004 1,004 1,004 3,821 3,821	32,900 10,365 1,045 17,048 19,815 10,480 2,024 1,174 1,174 1,198 19,689 1,198	36,154 11,504 17,177 15,044 5,027 5,027 61,753 11,865 1,333 3,169 9,455 20,347 4,761	38,507 11,775 12,731 19,723 19,723 5,901 5,901 5,901 66,725 11,339 2,483 1,611 10,104 19,397 5,808 5,808	36,970 10,277 10,277 25,119 6,605 6,887 5,436 11,630 11,630 11,843 11,843 11,630 10,428 22,091 9,012	35,353 14,559 11,716 25,919 6,959 7,721 7,721 3,091 1,978 21,978 21,994 21,529	36,593 15,785 12,159 31,355 7,471 6,696 4,913 13,266 3,146 3,542 13,542 13,542 13,414 13,414	37,082 19,830 13,833 34,702 8,002 8,002 13,924 3,352 2,345 2,345 2,345 2,345 12,537 24,954 15,971	36,593 20,692 36,1447 13,598 36,736 7,236 7,236 7,236 1,004 1,004 1,004 1,398 2,577 11,779 24,354 18,415	36,593 19,999 6,781 10,180 10,180 8,348 5,896 11,176 3,488 2,765 12,589 25,219 20,089
Index	64.0	72.2	4.67	87.2	93.1	100.0	109.3	116.9	124.5	132.8	136.0	147.0

a. 1955 retail sales adjusted for distribution charges moved by physical volume indexes.

b. 1955 retail sales from USSR, Tsentral'noye Statisticheskoye Upravleniye, Narodnoye khozyaystvo SSSR v 1958 godu (The National Economy of the USSR in 1958), p. 722-723. Retail sales have been adjusted for distribution charges. See Table 16, p. 125, below.

c. Retail sales for the alcoholic and nonalcoholic beverages moved by aggregate value indexes for wine, champagne, vodka, and beer.

## APPENDIX E

## OUTPUT OF SOFT GOODS IN THE USSR 1950-61

Table 10

USSR: Output of Soft Goods 1950-61

Item	Unit	1950	1951	1952	1953	1954	1955	1956	1957		1959	1960	I
Cotton fabric	Million sq m	2,745	3,337	3,551		3,985	4,227	3,972	4,095	4,308	4,615	4,838	
Silk fabric	Million sq m	106	141	180	312	404	415	602	653	069	663	675	682
Wool fabric	Million sq m	193	222	240		305	316	339	358	385	415	439	
Linen fabric	Million sq m	257	281	227		255	272	353	388	011	485	516	
Sewn garments	Million 1955 rubles 4,585	4,585			,556	,794	8,620	9,491	9,583	10,500	1,554	12,517	
Knit outerwear	Million pieces	47.1	58.9	63.5	0.99	75.5	85.2	85.4	90.2	97.2	103.9	111.6	
Knit underwear	Million pieces	150.4	198.3		274.7	327.1	346.5	348.5	374.7	399.3	438.6	472.3	487.7
Hosiery	Million pairs	472.7	597.8		611.9	674.8	772.2	803.2	844.7	887.7	926.1	964.1	
Leather footwear Million pairs	Million pairs	203.0	239.2		238.1	255.2	271.2	287.0	317.3		389.9	419.3	443.2

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Table 11

Documentation for Output of Soft Goods (in Table 10)

	Item	Sources of Production Data
1.	Cotton fabric	1950-61, USSR, Tsentral noye Statistiches- koye Upravleniye. Narodnoye khozyaystvo SSSR v 1961 godu (The National Economy of the USSR in 1961), Moscow, 1962, p. 250. (hereafter referred to as National Economy, 1961)
2. 3. 4. 5.	Silk fabric Wool fabric Linen fabric Sewn garments	1950-61, Ibid.  Ibid.  Net value for all years estimated on the basis of gross and net values for 1958 in Shveynaya promyshlennost', no 1, 1959, p. 4. Net production series derived by moving 1958 value addid of production by the official gross production index for this branch of industry. Official sewn garment indexes for:  1950-55, USSR, Tsentral'noye Statisticheskoye Upravleniye. Promyshlennost' SSSR (Industry of the USSR), Moscow, 1957, p. 38. (hereafter referred to as Industry)  1956-57, USSR, Tsentral'noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo SSSR v 1959 godu (The National Economy of the USSR in 1959), Moscow, 1960, p. 146. (hereafter referred to as National Economy, 1959)  1958, Shveynaya promyshlennost', no 1, 1959, p. 4.
6.	Knit outerwear	1950-54, Industry, p. 343.  1955, USSR, Tsentral noye Statistiches- koye Upravleniye. Narodnoye khozyaystvo SSSR v 1960 godu (The National Economy of the USSR in 1950), Moscow, 1961, p. 320. 1956-57, National Economy, 1959, p. 245. 1958-61, National Economy, 1961, p. 248.

Table 11

Documentation for Output of Soft Goods (in Table 10)

(Continued)

	Item	Sources of Production Data
7.	Knit underwear	1950-55, Industry, p. 343. 1956-57, National Economy, 1959, p. 245. 1958-61, National Economy, 1961, p. 248.
3.	Hosiery	1950-55, Industry, p. 343. 1956-57, National Economy, 1959, p. 245. 1958-61, National Economy, 1961, p. 248.
9.	Leather footwear	1950-61, National Economy, 1961, p. 260.

## APPENDIX F

## 1955 PRICES OF INDUSTRIAL MATERIALS IN THE USSR

Table 12

# USSR: 1955 Prices of Industrial Materials

Item	1 July 1955 Rubles per Unit	Description
Electric power Coal	0.165 per kwh	Represents average weighted rates for industrial and residential consumers
Anthracite Bituminous Lignite	90.48 per mt 83.09 per mt 42.84 per mt	Run of mine prices; weighted average prices of various sizes of coal sold at varying prices. Prices reflect regional and major coal basin differences.
Petroleum products and natural gas		Exclusive of turnover taxes
Refined products Crude oil, consumed, added to storage,	84.45 per mt 48.65 per mt	Estimated on the basis of transfer prices at the refinery Estimated on the basis of transfer prices at the field
ner exports Associated natural gas Natural gas (from gas wells)	19.75 per mt 21.33 per mt	Estimated on the basis of transfer prices at the field Estimated on the basis of transfer prices at the field
Nonferrous metals		
Copper Lead Zinc Aluminum Tin Magnesium	6,600 per mt 7,150 per mt 3,150 per mt 4,760 per mt 103,000 per mt 7,200 per mt	GOST 546-41, MARK MO, Cu 99.95, electrolytic copper GOST 3778-47, MARK S-2, Pb 99.95, ingots GOST 3640-47, MARK TS-2, ZN 99.9 GOST 3549-47, MARK A-2, AL 99.00, ingots GOST 860-41, MARK O-1, Sn 99.9 GOST 804-49, MARK MG-1, Mg 99.21
Forest products		
Lumber	186 per cu m	Average weighted regional price for sorts II and III of confer lumber, adjusted
Industrial logs (excluding sawlogs	89 per cu m	ior cransportation charges
Fuelwood	42 per cu m	Excluding kolkhoz production, f.o.b. point of origin

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Table 12

USSR: 1955 Prices of Industrial Materials (Continued)

Item	1 July 1955 Rubles per Unit	Description
Paper and paperboard		Estimated average prices
Paper		
Newsprint Wrapping and packing	250 per 900 per	
Printing Writing paper Sacking	2,100 per mt 3,640 per mt 1.900 per mt	
Offset printing Cover paper	100 per 100 per	
Winding	400 per	
Lithographic	500 per	
Cartographic	700 per	
Cable insulation Capacitor	9,600 per mt 7,500 per mt	
Waxing paper Other	909	
Paperboard	2,500 per mt	
Chemicals		
Nitrogen fertilizer Phosphorous fertilizer	254 per mt 160 per mt	Ammonium nitrate, grade V, $34.7$ percent N, adjusted to 20.5 percent N Superphosphates, grades 1 and 2 adjusted to $18.7$ percent P <sub>2</sub> O <sub>5</sub> and averaged
Potassium fertilizer	69 per mt	Third grade material, 56.9 percent K20, adjusted to 41.6 K20 basis
Phosphorite fertilizer	52 per mt 167 per mt	Estimated on basis on superphosphate Average price of tower and chamber grade acid adjusted to 100 nersont basis
Soda ash (calcined soda)	275 per mt	in the first of the manner brace acts adjusted to the perfect basis
Caustic soda	1,048 per mt	Average price of four grades adjusted to 95 percent basis
Ethyl alcohol	25 per gal	The price to large industrial consumers may be significantly lower

Item	1 July 1955 Rubles per Unit	Description
Chemicals (Continued)		
Wood chemicals		
Oleoresin, baros, and rosin Throentine oil	4,000 per mt 5.100 per mt	Average of three prices on pine rosin
Acetate solvents	7,400 per mt	Average of three prices
Raw and refined turpentine	4,900 per mt	Price for refined turpentine
Acetic acid	3,350 per mt	Price for technical grade, 70 percent
Synthetic dyes Synthetic fibers	21,000 per mt 16,000 per mt	Based on US average sale price for 1955 and estimated ruble/dollar ratio of 8 to 1 Based on estimated US average price for 1955 of \$2,000 per ton and ruble/dollar
Synthetic rubber Plastics Paints and varnishes	11,400 per mt 5,200 per mt	ratio of 8 to 1 Average for three types
Dry zinc whites Enamels and primers Litharge and red lead	2,800 per mt 5,700 per mt 7,300 per mt	Average for two types Average price of about 100 enamels and primers Average of nine prices
Nitrocellulose Varnishes and solvents Oil Varnishes and siccatives	6,000 per mt 5,700 per mt	Average of nine prices Average of 45 prices
Oksol drying oil	5,000 per mt	Average of three prices
Construction materials		
Cement Construction lime Gypsum Dry gypsum plaster board	86 per mt 88 per mt 3.64 per sq m	Price varies to reflect qualitative increases. Undelivered price. Average zonal prices for medium grade were weighted by 1955 regional production Average zonal prices for medium grade were weighted by 1955 regional production

Table 12

# USSR: 1955 Prices of Industrial Materials (Continued)

Item	1 July 1955 Rubles per Unit	Description
Construction materials (Continued)		
Ceramic tiles for facings and floors	20.9 per sq m	Zonal prices for rectangular floor tiles 1 cm thick were weighted by 1955 regional production and facing tile price was determined. The 1955 ratio between the two
Soft roofing Roofing tile Asbestos cement shingle Asbestos cement pipe Refractory materials	1.028 per sq m 0.538 per piece 0.386 standard unit 12,200 per km	Types was used to weight the average price.  Zonal prices for three different types were weighted by 1955 regional production.  Weighted regional prices for the standard unit were weighted by 1955 regional production.  Average zonal prices for three types of 200-mm diameter pipe were weighted by 1955 regional production.
Fire clay Dinas brick Magnesite and chrome magnesite brick Magnesite powder (metallurgical)	146 per mt 124 per mt 379 per mt 123 per mt	Average of different types Average of different types Average of different types Average of different types
Window glass Polished glass Precast concrete	6.6 per sq m 66.4 per sq m 427 per cu m	Representative window and polished glass types were chosen.
Prestressed	572 per cu m	
Mineral wool insulation Ceramic sewer pipe Masonry wall materials	65 per cu m 740 per mt	Prices for six types from Zone II Average price of all diameter pipes in Zone III
Construction brick	0.231 per standard brick	Zonal prices for MARK 100 grade, which is the second of four grades, were weighted
Dimension and field stone	0.232 per standard brick	oy 1955 regional production.
wall blocks Small wall blocks	0.490 per standard brick 0.310 per standard brick	
Rock products	17.2 per cu m	Weighted price for sand, gravel, crushed stone, and rubble

### Item

## Sources of Price Data

## I. Electric power

Weighted average derived from rates in CIA/RR ER 60-16, 1955 Ruble-Dollar Price Ratios for Intermediate Products and Services in the USSR and US, Jun 60, p. 52.

## II. Coal

- 1. Anthracite
- 2. Bituminous
- 3. Lignite

Nedolyzhenko, I.A. Voprosy planirovaniya tsen v ugol'noy promyshlennosti SSSR (Questions of Planning Prices in the Coal Industry of the USSR), Moscow, 1955, p. 52-62.

## III. Petroleum products and natural gas

1. Refined products

Price derived from the following: (1) average cost of producing a ton of crude oil in 1955, Gonti et al. Neft' i prirodnyy gaz Ukrainy (Oil and Natural Gas of the Ukraine), Moscow, 1957, p. 64, 104-107 (hereafter referred to as Oil and Natural Gas); (2) proportion of transfer price at the field represented by cost of production, Broyde, I.M. Finansirovaniye i kreditovaniye predpriyatiy neftyanoy i gazovo promyshlennosti (Financing and Crediting of Enterprises of the Oil and Gas Industry), Moscow, 1958, p. 130-131 (hereafter referred to as Enterprises of Oil and Gas Industry); (3) estimated transportation charges, rubles per ton of crude oil delivered to refineries; (4) proportion of total cost of producing refined products represented by cost of crude oil, USSR, Tsentral'noye Statisticheskoye Upravleniye. Promyshlennost' SSSR (Industry of the USSR), Moscow, 1957, p. 139 (hereafter referred to as Industry); (5) estimated charge of crude oil to refineries; (6) proportion of the transfer price for refined

## Documentation for 1955 Prices of Industrial Materials (in Table 12) (Continued)

## Item Sources of Price Data products represented by cost of production, Broyde, Enterprises of Oil and Gas <u>Industry</u>, p. 130-131. 2. Crude oil, consumed, Derived from (1) average cost of producadded to storage, net ing a ton of crude oil in 1955, Gonti. exports Oil and Natural Gas (see III, 1, above); (2) proportion of transfer price at the field represented by cost of production, Broyde. Enterprises of Cil and Gas Industry (see III. 1. above). 3. Associated natural gas Derived from (1) estimated average cost of producing 1000 cubic meters of natural gas, Budnitskiy, I.M. Ugol'naya promyshlennost' (The Coal Industry), Moscow, 1958, p. 151 (hereafter referred to as Coal Industry), Industry, p. 133, and Gazovaya promyshlennost', Jan 56, p. 1; (2) the proportion of transfer price represented by the cost of production, Broyde. Enterprises of Oil and Gas Industry (see III. 1. above). 4. Natural gas (from gas wells) Derived from estimated average cost of producing 1000 cubic meters of natural gas, Budnitskiy. Coal Industry (see III, 3, above); proportion of transfer price represented by the cost of production, Broyde, Enterprises of Oil and Gas Industry (see III, 1, above). Nonferrous metals

## IV.

1. Copper (cathodes)

USSR, Ministerstvo Ugol'noy Promyshlennosti. Materialy i oborudovaniye primenyayemyye v ugol'noy promyshlennosti: spravochnik dopolneniye k l chasti: l tom (Handbook of Prices for Materials and Equipment

Table 13

Documentation for 1955 Prices of Industrial Materials (in Table 12) (Continued)

-	Item	Sources of Price Data
		Used in the Coal Industry), Moscow, 1955, supplement to vol 1, pt. 1, p. 101. (hereafter referred to as USSR, Ministerstvo Ugol'noy Promyshlennosti. Spravochnik)
	<ul> <li>Lead (ingots)</li> <li>Zinc (ingots)</li> <li>Aluminum (unalloyed ingots)</li> <li>Tin</li> <li>Magnesium</li> </ul>	Ibid. Ibid. Ibid. Ibid. Ibid.
٧.	Forest products	
	1. Lumber	Weighted regional price of conifer lumber, average of sorts II and III, 4-6.5 meters, 25-35 mm, USSR, Ministerstvo Finansov. Spravochnik tsen na stroitel'nyve materialy i oborudovaniye (Handbook of Prices for Construction Materials and Equipment), Moscow, 1956, pt. 1, p. 100, 111 (hereafter referred to as USSR, Ministerstvo Finansov. Spravochnik). Adjusted 3.8 percent for transportation charges, ibid., p. 97.
	<pre>2. Industrial logs     (excluding sawlogs     in lumber)</pre>	Turetskiy, Sh. Ya. Ocherki planovogo tsenoobrazovaniya v SSSR (Essay on Planning of Price Formation in the USSR), Moscow, 1959, p. 206. Round logs Zone I adjusted for transportation charges.
	3. Fuelwood	USSR, Ministerstvo Finansov. Spravochnik, p. 131 (see V, 1, above).
VI.	Paper and paperboard	<u>Ibid.</u> , p. 858-865.

Table 13

## Documentation for 1955 Prices of Industrial Materials (in Table 12) (Continued)

<del></del>	Item	Sources of Price Data							
1 2 3 4 5 6 7 8 9	hemicals								
1.	Nitrogen fertilizer	USSR, Ministerstvo Ugol'noye Promyshlen- nosti. <u>Spravochnik</u> , p. 131 (see IV, l, above).							
2.	Phosphorous fertilizer	<u>Ibid.</u> , p. 173.							
3.		<u>Ibid.</u> , p. 169.							
4.		Khimicheskaya promyshlennost! no 6, 1955, p. 30.							
5.	Sulfuric acid	USSR, Ministerstvo Ugolinoy Promyshlen- nosti. <u>Spravochnik</u> , p. 166 (see IV, 1, above).							
6.	Soda ash	<u>Ibid.</u> , p. 167.							
7.	Caustic soda	Ibid.							
8.	Ethyl alcohol	<u>Ibid.</u> , p. 176.							
9.	Wood chemicals	<del></del>							
	a. Oleoresin, baros,								
	and rosin	USSR, Ministerstvo Finansov. Spravochnik,							
		p. 683 (see V. 1, above).							
	b. Turpentine oil	<u>Ibid.</u> , p. 684.							
	c. Acetate solvents	Ibid.							
	d. Raw and refined								
	turpentine	Ibid.							
	e. Acetic acid	<u>Ibid.</u> , p. 683.							
10.	Synthetic dyes	Assumed ruble-dollar ratio of 8 to 1.  See Chemical and Engineering News.  19 Nov 56.							
11.	Synthetic fibers	Assumed ruble-dollar ratio of 8 to 1.  See Chemical and Engineering News, 29 Jul 57.							
12,	Synthetic rubber	Average of 9000-13,800 range cited in Nekrasov, N.N. <u>Ekonomika khimicheskoy promyshlennosti</u> (Economics of the Chemicals Industry), Moscow, 1959, p. 34.							
13.	. Plastics	USSR, Ministerstvo Ugol'noy Promyshlen- nosti. <u>Spravochnik</u> , p. 177-178 (see IV, 1, above).							
14.	. Paints and varnishes	= , =, ======							
	a. Dry zinc whites	USSR, Ministerstvo Finansov. Spravochnik, p. 678 (see V, 1, above).							

		Item	Sources of Price Data
		b. Enamels and primers c. Litharge and red lead d. Nitrocellulose var- nishes and solvents e. Oil varnishes and siccatives f. Natural drying oil g. Oksol drying oil	<u>Ibid.</u> , p. 671, 673. <u>Ibid.</u> , p. 678-679. <u>Ibid.</u> , p. 675, 680. <u>Ibid.</u> , p. 669-670. <u>Ibid.</u> , p. 682. <u>Ibid.</u>
VIII.	Cons	struction materials	
	2. 3.	Construction lime Gypsum	<u>Ibid.</u> , p. 42-45. Adjustment for transportation charges by reducing Zone I prices by 16 rubles and other zonal prices by 20 rubles. Because of gradual quality increase over the years the average price per ton of cement has been increasing. The 1955 prices for years 1950-61 were, respectively, 107, 109, 110, 111, 112, 113, 112, 114, 116, 117, 118, and 120 rubles per ton. <u>Ibid.</u> , p. 3, 5-8. <u>Ibid.</u> , p. 3-5.
	4.	Dry gypsum plaster board	<u>Toid</u> ., p. 14.
	5•	Ceramic tiles for fac- ings and floors	<u>Tbid.</u> , p. 63, 73-75, 78, 80-82.
	6. 7.	Soft roofing Roofing tile	Ibid., p. 82-85.  Ibid., Part III, p. 378-388, 463, 469, 478, 489, 501, 507, 514 and 519. Regional prices weighted to reflect a division of 58 percent of the tiles from clay and 42 percent from cement sand.
	8. 9. 10.	Asbestos cement shingle Asbestos cement pipe Refractory materials a. Fire clay b. Dinas brick c. Magnesite and chrome magnesite brick d. Magnesite powder (metallurgical)	Tbid., p. 47-48, 62-63.  Tbid., p. 47, 59-63.  Tbid., p. 29-30.  Tbid., p. 29.  Tbid., p. 26-28.  Tbid., p. 29.
	11.	Window glass	<u>Tbid</u> ., p. 35-37.

-	•		
		~	71
		-	81

- 12. Polished glass
- 13. Precast concrete a. Prestressed concrete
- lh. Mineral wool insulation
- 15. Ceramic sewer pipe
- 16. Masonry wall materials
  - a. Construction brick
  - Dimension and field stone
  - c. Large concrete (including porous) and silicate wall blocks
- Small wall blocks d.
- 17. Rock products

## Sources of Price Data

Toid. Beton i zhelezobeton, no 9, Sep 56, p. 307. Ibid., no 5, May 58, p. 174.

USSR, Ministerstvo Finansov. Spravochnik, p. 852-853 (see V, 1, above). Price for six types from Zone II.

Tbid., p. 63, 79.

Tbid., p. 3, 9-12.

Ibid., p. 217-220.

Ibid., p. 213, 216, 220, 240-242.

Tbid., p. 213, 217, 240-242.

Rozenfel'd, Sh. L. Problemy razmeshcheniya promyshlennosti stroitel'nykh materialov SSSR (Problems of Location of Construction Materials Industry of the USSR), Moscow, 1962, p. 239. Prices weighted to reflect the following proportions: 33 percent to sand, 22 percent to gravel, 28 percent crushed stone, and 17 percent rubble.

## APPENDIX G

## 1955 PRICES OF CIVILIAN MACHINERY IN THE USSR

Table  $1^{4}$ 

## USSR: 1955 Prices of Civilian Machinery

Item	Model	1 July 1955 Rubles per Unit	Description
I. Boiler equipment			
		3,550 per mt	Average price per ton per hour of steam capacity for five models
2. Steam bollers (medium capacity, 10 to 40 tons of steam per hr)		6,200 per mt	Average price per ton per hour of steam capacity for three models
<ol> <li>Steam bollers (low capacity, 10 tons of steam per hr or less)</li> </ol>		7,200 per mt	Average price per ton per hour of steam capacity for four models
<ol> <li>Electric power equipment</li> </ol>			
1. Steam and gas turbines		95 per kw	For 1950-55 the average size computed by dividing total capacity
		OU per kw 21 per kw	by number of units produced. 1900 prices for average sizes obtained by interpolation of prices for models which bracketed
<ul><li>4. Generators for hydraulic turbines</li><li>5. Electric motors over 100 kw</li></ul>		32 per kv 50 per kv	the average sizes. Thus variable prices, reflecting changes in the average size of the model produced each year, were based on constant 1955 prices:
			1955 Price per KW
			<u>1959 1952 1953 1953 1954 1955-59 1956-61</u>
			Steam and gas turbines 107 142 132 170 150 95 Hydraulic turbines 180 152 116 102 95 80
			steam turbines 22 20 19 18 17 21
			Generators for hydraulic turbines 87 65 40 35 30 32
			ALECTIC MOTORS 54 52 50 49 50 50 48
6. Power transformers		23 per kva	Average size determined by US analogy. Median price of six types
7. Electric bulbs		1.10	or are average size of 25 watts
III. Metalcutting machine tools			
1. Lathes 2. Turret lathes 1336M	×	30,500 8,400	Prices rounded to hundreds of rubles

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Table  $1^{4}$ 

USSR: 1955 Prices of Civilian Machinery (Continued)

Description		Bevel gear shaper	Estimate based on fragmentary data for three units Pipe threading machine	Estimates based on various models or averages	After 1955 a weighted average price of 37,000 rubles, based on model breakdown for that year, was employed for all mainline freight cars. For 1950-54, listed prices were applied to production of various models.	Average of two railroad passenger cars	Excluding tender
1 July 1955 Rubles per Unit		30,000 40,400 40,400 91,300 13,300 38,700 39,400 7,200 17,500	75,000 16,000		85,000 37,000 31,000 32,000 45,000 40,000	250,000 150,000 220,700	465,000 426,000 600,000
Model		1112 6618 526 2450 2450 7242A 7240 7540 3260 367 22125	1982				L SO LV
Item	III. Metalcutting machine tools (Continued)		14. Special, specialized, and unit type 15. Special, specialized, and bolt threaders 16. Grinders, polishers, and bolt threaders	IV. Railroad machine building	<ol> <li>Mainline freight cars, four-axle</li> <li>a. Refrigerator cars</li> <li>b. Boxcars</li> <li>c. Flatcars</li> <li>d. Gondolas</li> <li>e. Tank cars</li> <li>f. Cement cars</li> </ol>	<ul><li>2. Rail passenger cars</li><li>a. Mainline passenger cars</li><li>b. Trolley cars</li><li>c. Subway cars</li></ul>	<ol> <li>Mainline locomotives</li> <li>a. Steam locomotives</li> </ol>

Table 14 (Continued)

nit Description		Price for two-unit combination										For 1956-59 a weighted average price of 19,979 rubles based on the 1955 mix was used for tracklaying tractors.	Estimated	Average price of 19,020 rubles was used for 1960-61.	Estimated. Price of 1 July 1957 was 19,500 rubles. Production
1 July 1955 Rubles per Unit		625,000 2,080,000 1,600,000	760,000 900,000 1,900,000 1,000,000			000,6		10,500		24,700		16,200 16,200 18,250	24,900 14,000 32,200		-5) 22,000 19,500
Model		76-1 76-2 76-3	VL 22m VL 23 N-8 N-60									DT-54 KD-35 KDP-35, KDP-38	KT-12A ASKrIZ-NAFI S-80	U-1, U-2, U-3, U-4 KhTZ-7	Belarus (MTZ-1, MTZ-2, MTZ-5) DT-24
Item	3. Mainline locomotives (Continued)	b. Diesel locomotives	c. Electric locomotives	V. Motor vehicles	1. Passenger cars	Moskvich 401 sedan	2. Trucks	GAZ-51	3. Buses	PAZ-651, PAZ-652	VI. Tractors	<ol> <li>Tracklaying</li> </ol>		2. Wheeled	

Table 14

USSR: 1955 Prices of Civilian Machinery (Continued)

Item	Model	1 July 1955 Rubles per Unit	Description
VI. Tractors			
2. Wheeled (Continued)	DT-14	11,000	Estimated. Price of 1 July 1957 was 11,000 rubles. Production
	DT-28 International 15/30 All others	19,000 9,500 12,600	beigna in 1955. Estimated. Not in production until 1958. Estimated. Estimated price based on DSSh-14 and DT-20, which began production
VII. Agricultural machine building			In 1990 Where the specific model is not given, the estimated representative
	Stalinets-6 S-4M	17,800 23,200	price, oasea on prices of C of More Mouers, is shown.
	//-// TK-/	19,000	Estimated on basis of reported 1950 and 1952 prices
5. Combines, potato 6. Combines, beet 7. Combines, ensilage	SKEM-3 SK-2.6	10,900	
8. Cotton pickers 9. Windrowers	SKhm-48m ZhR-4.6	22,700 4,200	
	PM-5-35M	. 950 2,150	
		& a, 1, 0 000, 000 000, 000 000, 000	
15. Sowing machines, tractor-mrawn and mounted 16. Potato planters, tractor-drawn 17. Mowing machines, tractor-drawn and mounted 18. Potent tractor-drawn and mounted 18. Potent tractor-drawn and mounted 18.	К-6В	, 4, 8, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	
		5,000 5,000 1,500	
VIII. Construction and road work equipment			
1. Excavators			
a. Multibucket	ETU-353	51,000	Including DT-55 tractor as part of machine

Item	Mode1	1 July 1955 Rubles per Unit	Description
VIII. Construction and road work equipment			
1. Excavators (Continued)			
b. Single-bucket (bucket capacity in cu m)			For 1959 weighted average of 1955 prices reflecting the 1958 mix
0.15 0.25 to 0.30 0.35 to 0.75 1 2 2 3 to 6 10 or more	E-153 E-258 E-651 E-603 E-2001 ESh-14/15	33,000 77,000 84,350 131,000 350,000 1,100,000	Net of the Belarus tractor mount Including D-35 engine Including SDM-46 engine Including electric motors
2. Buildozers 3. Tractor-drawn scrapers 4. Motor graders	D-271 D-222 D-265	7,300 24,400 60,000	Net of S-80 tractor mount Net of S-80 tractor mount Including D-54 engine
IX. Hoist-transport equipment			
l. Railroad cranes	PK-PUM3-15	126,000	
2. Truck cranes 3. Tower cranes 4. Pheumatic tire cranes 5. Elevators	K-52-77 K-51 T-128 K-102	30,800 60,000 142,000 25,000	Net of MAZ-200 truck series Including KDM-46 engine Median price for 20 items
X. Metallurgical, mining, fuel-refining, and chemical equipment			
1. Metallurgical equipment, excluding rolling mills 2. Rolling mill equipment 3. Coal combines 4. Coal-cutting machines 5. Rock-loading machines 6. Electric mine locomotives 7. Petroleum equipment (refinery) 8. Deep well pumps 9. Turbodrills 10. Chemical equipment	Donbass-1	3,600 per ton 5,000 per ton 74,800 34,500 24,000 27,000 7,000 per ton 5,000 13,000 6,900 per ton	Generally the most representative model Average price of two models Median price for three models Estimated Median price for 67 models Median price for 67 models Median price for for models Based on 1955 price and production data

Table  $1^4$ 

USSR: 1955 Prices of Civilian Machinery (Continued)

Item	Model	1 July 1955 Rubles per Unit	Description
XI. Textile, leather, and publishing industry equipment			
1. Textile			
a. Carding machines for cotton b. Spinning machines c. Reeling machines, excluding silk reeling d. Loom e. Circular hosiery automatics f. Industrial sewing machines	ટ- -	11,000 35,000 25,000 7,000 6,720 900	Median for five models Median price for 32 models Median price for 22 models Median price for 11 models Median price for 12 models
2. Equipment for leather footwear industry			
a. Fleshing machines b. Tieing machines		16,200 14,000	Average price for two models Average price for four models
3. Publishing			
<ul> <li>a. Typesetting machines</li> <li>b. Flatbed printing presses</li> </ul>		21,500 70,000	Median price for five models Median price for five models
XII. Consumer durables g/			Average 1955 retail prices
1. Refrigerators 2. Washing machines 3. Vacuum cleaners 4. Seving machines 5. Cameras 6. Clocks and watches 7. Electric froms 8. Electric froms 9. Electric tea and coffee pots 10. Food grinders 11. Motocycles 12. Bioycles 13. Kerosene burners		1,200 1,000	

a. Consumer durables are adjusted for turnover taxes when aggregated with other civilian machinery.

	Item	Model	1 July 1955 Rubles per Unit	Description
XIII.	XIII. Electronics		See also Appendix C.	ċ.
	<ol> <li>Radios and radio phonographs</li> <li>Television sets</li> <li>Electron tubes and semiconductors</li> </ol>		530 1,420 2,418	
XIV.	XIV. Sanitary technical equipment			
	<ol> <li>Heating boilers</li> <li>Heating radiators</li> <li>Sewer pipe and fittings</li> <li>Enameled bathtubs</li> <li>Bath water heaters</li> </ol>		158 39.1 1,180 248 305	
×.	XV. Civilian aircraft			,
	l. Piston Li	Li-2 II-12 II-14	1,150,000 4,000,000 1,500,000	
	2. High-performance	· · · · · · · · · · · · · · · · · · ·	19,500,000	
XVI.	XVI. Civilian shipbuilding		See Appendix C.	

	Item	Sources of Price Data
I.	Boilers	
	1. Steam boilers, 40 tons of steam per hr or over	USSR, Ministerstvo Finansov. Spravochnik tsen na stroitel'nyye materialy i oborudovaniye (Handbook of Prices for Construction Materials and Equipment), Moscow, 1956, Part II, p. 943-944. (hereafter referred to as USSR, Ministerstvo Finansov. Spravochnik)
	2. Steam boilers, 10 to 4 tons of steam per hr	0 <u>Tbid.</u> , p. 942.
	3. Steam boilers, 10 tons of steam per hr or le	
II.	Electric power equipment	
	<ol> <li>Steam and gas turbines</li> <li>Hydraulic turbines</li> <li>Generators for steam turbines</li> <li>Generators for hydraulic turbines</li> <li>Electric motors over 100 kw</li> <li>Power transformers</li> <li>Electric bulbs</li> </ol>	<u>Ibid.</u> , p. 430-433. <u>Ibid.</u> , p. 533.
III.	Metalcutting machine tools	
	1. Lathes	USSR, Ministerstvo Finansov. Spravochnik, p. 56 (see I, 1, above).
	<ol> <li>Turret lathes</li> <li>Automatic lathes</li> </ol>	<u>Ibid</u> ., p. 58.
	(one spindle)	<u>Ibid.</u> , p. 61.

Table 15

Documentation for 1955 Prices of Civilian Machinery (in Table 14)

(Continued)

	Item	Sources of Price Data
, e	4. Plano-milling machines 5. Gear-making machines 6. Jig-boring machines 7. Planers 8. Shapers 9. Slotters 10. Horizontal broaching machines 11. Internal grinding machines 12. Drill grinders 13. Vertical drills 14. Radial drills 15. Special, specialized, and unit type	Ibid., p. 69.  Ibid., p. 63. Ibid., p. 66. Ibid.  Ibid.  Ibid., p. 67.  Ibid.  Ibid., p. 86.  Ibid., p. 86.  Ibid., p. 86.  Ibid., p. 65.  Ibid.  Estimate based on fragmentary data for a few models known to be special, specialized, or unit type.
IV.	16. Grinders, polishers, and bolt threaders  Railroad machine building	USSR, Ministerstvo Finansov. Spravochnik, p. 88 (see I, l, above).
	l. Mainline freight cars, four-axle	
	<ul> <li>a. Refrigerator cars</li> <li>b. Boxcars</li> <li>c. Flatcars</li> <li>d. Gondolas</li> <li>e. Tank cars</li> <li>f. Cement cars</li> </ul>	Tbid., p. 879.  Tbid.  Tbid.  Tbid.  Tbid., p. 880.  Tbid.
	2. Rail bassenger cars	
	<ul><li>a. Mainline passenger cars</li><li>b. Trolley cars</li><li>c. Subway cars</li></ul>	Ibid., p. 882-883.  Ibid., p. 883-884.  Ibid., p. 882-883.

Table 15

Documentation for 1955 Prices of Civilian Machinery (in Table 14)

(Continued)

Item	Sources of Price Data
3. Mainline locomotives	
a. Steam	
L SO	Ibid., p. 877.  Estimate based on 1950 price adjusted for average price decline in 1950-55. See Moorsteen, Richard. Prices and Production of Machinery in the Soviet Union, Cambridge, 1962, p. 145.
LV	USSR, Ministerstvo Finansov. Spravochnik, p. 877 (see I, 1, above).
b. Diesel	
TE-1	Estimate based on 1950 price adjusted for average price decline in 1950-55.
TE-2	USSR, Ministerstvo Finansov. Spravochnik, p. 878 (see I, l, above).
TE-3	Belen'ky, M.N. Teplovoznaya tyaga i yeye (Diesel Traction and Its Effectiveness), Moscow, 1956, p. 65.
c. Electric	
VL 22 <sup>m</sup>	USSR, Ministerstvo Finansov. Spravochnik, Part IV, Moscow, 1958, p. 500 (see I, I, above).
VL 23 N-8 N-60	Zheleznodorozhnogo transporta, no 8, 1959, p. 26.  Ibid., no 8, 1957, p. 29.  Ibid., no 8, 1959, p. 26.

## V. Motor vehicles

#### 1. Passenger cars

a. Moskvich 401 sedan Estimated from data USSR, Ministerstvo Finansov. Spravochnik, p. 905 (see I, l,above). 1950-61 covers production of Moskvich 401, 402, 407.

Table 15

Documentation for 1955 Prices of Civilian Machinery (in Table 14)

(Continued)

			Item	Sources of Price Data
		b.	Moskvich 402, 407	USSR, Ministerstvo Finansov. Spravochnik, Part IV, p. 616 (see I, 1, above).
	2.	Tr	ucks	
		GA:	<b>2-</b> 51	USSR, Ministerstvo Finansov. Spravochnik, p. 902 (see I, l, above).
	3.	Bu	5 <b>e</b> 8	
		PA	<b>2</b> -651, 652	USSR, Ministerstvo Finansov. Spravochnik, p. 904 (see I, 1, above).
VI.	Tra	cto:	r <b>s</b>	
	1.	Tra	acklaying	
		a.	DT-54	USSR, Ministerstvo Ugol'noy. Spravochnik vol II, Part II, p. 163 (see II, ?, above).
		<b>b</b> .	KD-35	USSR, Ministerstvo Finansov. Spravochnik, p. 908 (see I, 1, above).
		c.	KDP-35, KDP-38	USSR, Ministerstvo Ugol'noy, Spravochnik vol II, Part II, p. 163 (see II, 7, above.
		d.	KT-12A	USSR, Ministerstvo Finansov. Spravochnik, p. 908 (see I, 1, above).
		e.	ASKhTZ-NATI	Estimate based on 1950 price adjusted for average price decline in 1950-55.
		f.	S-80	USSR, Ministerstvo Finansov. Spravochnik, p. 884 (see I, 1, above).
2	2.	Whe	eled	
		a.	U-1, U-2, U-3, U-4	USSR, Ministerstvo Finansov. Spravochnik, p. 908 (see I, l, above).
		b.	KhTZ-7	Ibid.
		c.	Belarus (MTZ-1, MTZ-2, MTZ-5)	Ibid.

Table 15

Documentation for 1955 Prices of Civilian Machinery (in Table 14) (Continued)

		Item	Sources of Price Data
		d. DT-24:	USSR, Ministerstvo Ugol'noy. Spravochnik, vol II, Part II, p. 158 (see II, 7, above).
		e. DT-11; f. DT-28	Ibid. Estimate based on the general characteristics of this model. This model was first produced in 1958.
		g. International 15/30	Estimate based on general characteristics of the model.
		h. All others	It is assumed that the residual of wheeled tractors is allocated to DSSh-lh and DT-20. Estimated price based on these model characteristics. See Table 6, Appendix C, p. 73, above.
VII.	Agr	icultural machine building	Š
	1.	Combines, grain, tractor-drawn	USSR, Ministerstvo Finansov. Spravochnik, Part III, Moscow, 1956, p. 165 (see I, 1, above).
		Combines, grain, self- propelled Combines, corn	Ibid.  USSR, Ministerstvo Finansov. Spravochnik, Part V, Moscow, 1959, p. 330 (see I, I, above).
	4.	Combines, flax	Estimate based on price reduction of 14 percent in 1952 price.
	5.	Combines, potato	USSR, Ministerstvo Finansov. Spravochnik, Part V, p. 335 (see I, 1, above).
	6. 7. 8. 9. 10.	Cotton pickers Windrowers	Ibid., Part III, p. 167.  Ibid., Part V, p. 327.  Ibid., p. 335.  Ibid., Part III, p. 166.  Ibid., p. 165. Estimate based on average price of PG-2.0 and PS-2 models.
	11.	Plows, moldboard, trac- tor-drawn and mounted	<u>Ibid</u> ., p. 160.

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Table 15

Documentation for 1955 Prices of Civilian Machinery (in Table 14)

(Continued)

	Item	Sources of Price Data
12.	Harrow-plows, tractor- drawn	Ibid. Estimate based on average price of LD-16.6 and LDN-2.4 models.
13.	Harrows, tractor-drawn	USSR, Ministerstvo Finansov. Spravochnik, Part V, p. 310 (see I, l, above).
и∙	Cultivators, tractor- drawn and mounted	<u>Ibid.</u> , p. 312-317.
15.	Sowing machines, trac- tor-drawn and mounted	<u>Ibid.</u> , p. 318-322.
16.	Potato planters, tractor-drawn	<u>Ibid.</u> , p. 323.
17.	Mowing machines, trac- tor-drawn and mounted	<u>Ibid.</u> , p. 324-325.
18. 19.	Rakes, tractor-drawn Threshing machines, complex and semi- complex	<u>Ibid.</u> , p. 325-326. <u>Ibid.</u> , p. 332-333.
20.	Grain cleaning machines	USSR, Ministerstvo Finansov. Spravochnik, Part III, p. 166 (see I, 1, above). Estimate based on average price of model OS-1.0 and OSM-3.
21.	Cutters, straw- ensilage	USSR, Ministerstvo Finansov, Spravochnik, Part V, p. 336 (see I, l, above).
	truction and road work ipment	
1.	Excavators	
	a. Multibucket	USSR, Ministerstvo Ugolinoy. Spravochnik, vol II, Part I, p. 259 (see II, 7, above).

Table 15

Documentation for 1955 Prices of Civilian Machinery (in Table 114)

(Continued)

		Item	Sources of Price Data
		b. Single-bucket (bucket capacity in cu m)	
		0.15	Ibid., p. 235. Price adjusted to remove the tractor mount, Belarus, for this item.
		0.25 to 0.30	USSR, Ministerstvo Finansov. Spravochnik, p. 4 (see I, 1, above).
		0.35 to 0.75	USSR, Ministerstvo Ugol'nov. Spravochnik, vol II, Part I, p. 243 (see II, 7, above).
		1 .	USSR, Ministerstvo Finansov. Spravochnik, p. 4 (see I, l, above).
		2	<u>Ibid.</u> , p. 3.
		3 <b>to</b> 6	USSR, Ministerstvo Ugol'noy. Spravochnik, vol II, Part I, p. 255 (see II, 7, above).
		10 or more	Estimated on the basis of price per ton relationship of other large models.
	2.	Bulldozers	USSR, Ministerstvo Finansov. Spravochnik, p. 19 (see I, 1, above). Price adjusted to remove cost of S-80 tractor.
	3.	Tractor-drawn scrapers	Ibid. Price adjusted to remove cost of 5-80 tractor.
	4.	Motor graders	<u>Ibid.</u> , p. 20.
IX.	Hois	st-transport equipment	
	2. 3. 4.	Railroad cranes Truck cranes Tower cranes Pneumatic tire cranes Elevators	<pre>Ibid., Part V, p. 128.</pre>
			•

Documentation for 1955 Prices of Civilian Machinery (in Table 14) (Continued)

		Item	Sources of Price Data
x.	re	tallurgical, mining, fuel- fining, and chemical quipment	
	1.	Metallurgical equip- ment, excluding rolling mills	Estimate based on 1950 price adjusted for 1950-55 price decline.
	2.	Rolling mill equipment	Estimate based on 1950 price adjusted for 1950-55 price decline.
	3.	Coal combines	USSR, Ministerstvo Ugol'noy. Spravochnik, vol II, Part I, p. 18 (see II, 7, above).
	5.	Coal-cutting machines Rock-loading machines Electric mine locomotives	Ibid., p. 22, 25.  Ibid., p. 41-45.  RAND Corporation. RM 2432, Prices of Producers Durables in the United States and the USSR in 1955, by Abraham S.  Becker, 1959, p. 273-276.
	7.	Petroleum equipment (refinery)	Estimated to be similar to chemical equipment.
	8.	Deep well pumps	USSR, Ministerstvo Finansov, Spravochnik, Part III, p. 56-58 (see I, 1, above).
	9. 10.	Turbodrills Chemical equipment	Ibid., p. 49. Estimate based on 1955 production reported in tons in Narodnoye khozyaystvo SSSR v 1958 godu (The National Economy of the USSR in 1958) Moscow, 1959, p. 235, and reported in rubles in Narodnoye khozyaystvo SSSR v 1960 (The National Economy of the USSR in 1960), Moscow, 1961, p. 289. Per ton price derived from this data applied to the 1950-54 production.
XI.	put	tile, leather, and Dishing industry Lipment	
	1.	Textile	

USSR, Ministerstvo Finansov, Spravochnik, p. 218 (see I, 1, above).

Carding machines for cotton

Table 15

# Documentation for 1955 Prices of Civilian Machinery (in Table 14) (Continued)

		Item	Sources of Price Data
		<ul> <li>b. Spinning machines</li> <li>c. Reeling machines</li> <li>d. Looms</li> <li>e. Circular hosiery     automatics</li> <li>f. Industrial sewing     machines</li> </ul>	<u>Ibid.</u> , p. 220-222, 226, 230-231. <u>Ibid.</u> , p. 233. <u>Ibid.</u> , p. 238-239. <u>Ibid.</u> , p. 252. <u>Ibid.</u> , p. 250-251.
	2.	Equipment for leather footwear industry	
		<ul><li>a. Fleshing machines</li><li>b. Tieing machines</li></ul>	Ibid., p. 255-256. Ibid., p. 254.
	3.	Publishing	
		<ul> <li>a. Typesetting machines</li> <li>b. Flatbed printing presses</li> </ul>	<u>Ibid.</u> , p. 288-289. <u>Ibid.</u> , p. 294.
XII.	Cor	nsumer durables	Information on prices of consumer items available in retail price bulletins (Byulleten' roznichnykh tsen) published by the Ministry of Trade. These generally were 1957 prices and may have been slightly lower than the prevailing 1955 prices. Travel reports and other published data were used to supplement the price data. Prices were adjusted 50 percent to eliminate turnover taxes and distribution charges.
XIII.	Ele 1. 2. 3.	Radios and radio phonographs Television sets Electron tubes and semiconductors	Detailed discussion of derivation of price per unit given in Appendix C.

Table 15

Documentation for 1955 Prices of Civilian Machinery (in Table 14)

(Continued)

	Item	Sources of Price Data
XIV.	Sanitary technical equipment	
	1. Heating boilers	USSR, Ministerstvo Finansov. Spravochnik, Part I, p. 708-710 (see I, l, above). The average area of a boiler was determined at 25 square meters. No zonal pricing.
	2. Heating radiators	Ibid., p. 713. Average of radiator prices for Zone II.
	3. Sewer pipe and fittings	Ibid., p. 341. Average of prices of 50 mm, 100 mm, and 150 mm for Zone III.
	4. Enameled bathtubs	<u>Ibid.</u> , p. 719. Average price. No zonal pricing.
	5. Bath water heaters	Ibid., Average of two types of water heaters.
	Civilian aircra <sup>r</sup> t Civilian shinbuilding	Discussion of value estimates in Appendix C. Piscussion of value estimates in Appendix C.

# APPENDIX H

# 1955 PRICES OF PROCESSED FOODS IN THE USSR

Table 16

USSR: 1955 Prices of Processed Foods Adjusted for Distribution Charges a/

	Item	per	1955 Prices r Unit ubles)
ı.	Bread and bakery products		
	<ul><li>a. From quality flour</li><li>b. From coarse-milled flour</li></ul>	4,208 1,402	per mt per mt
2. 3. 4. 5.	Meat and meat products Fish and fish products Butter Sugar	11,907 10,170 26,021	per mt per mt per mt
	a. Granulated b. Lump	8,496 10,384	per mt per mt
17.		424 44 <b>.</b> 9	per mt per mt per decaliter per decaliter per decaliter per decaliter per loo per mt per mt per mt per mt

a. The primary sources of the Soviet food price data are reports by experienced observers in residence in Moscow who regularly collect prices and check on the supply of food commodities. See Table 18, p. 135, below.

#### APPENDIX I

# 1955 PRICES OF SOFT GOODS IN THE USSR

Table 17

USSR: 1955 Prices of Soft Goods

Item	Rubles per Unit	Sources of Price Data
Fabrics		
Cotton fabric	10.84 per sq m	Average retail price first quarter 1956, net of trade charges, in Tekstil'naya promyshlennost', no 11, 1956, p. 60. Adjustments for trade charges are given in Table 19, p. 136, below. The index of state retail prices on cotton fabrics did not change between 1955 and 1956. See USSR, Tsentral'noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo SSSR v 1960 godu (The National Economy of the USSR in 1960), Moscow, 1961, p. 717 (hereafter referred to as National Economy, 1960), and USSR, Tsentral'noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo SSSR v 1959 godu (The National Economy of the USSR in 1959), Moscow, 1960, p. 679. (hereafter referred to as National Economy, 1959)
Silk fabric Wool fabric Linen fabric	36.55 per sq m 86.68 per sq m 12.64 per sq m	Tbid. Ibid. Ibid.
Garments		
Sewn garments	Net value, estimated	Net value for all years estimated on the basis of gross and net values for 1958, in Shveynaya promyshlennost', no 1, 1959, p. 4. Net production series derived by moving 1958 value added of production by the official gross production index for this branch of industry. Official sewn garment indexes for:  1950-55, USSR, Tsentral'noye Statisticheskoye Upravleniye. Promyshlen-

Table 17

USSR: 1955 Prices of Soft Goods (Continued)

Item

Rubles per Unit

Sources of Price Data

Garments

Sewn garments (Continued)

nost' SSSR: statisticheskiy sbornik (Industry of the USSR: A Statistical Handbook), Moscow, 1957, p. 38. (hereafter referred to as Industry) 1956-57, National Economy, 1959, p. 146. 1959-61, USSR, Tsentral noye Statisticheskoye Upravleniye. Narodnoye khozyaystvo SSSR v 1961 godu (The National Economy of the USSR in 1961), Moscow, 1962, p. 174. (hereafter referred to as National Economy,

Knit outerwear 43.74 per piece

issues of USSR, Ministerstvo Torgovli, Byulleten' roznichnykh tsen za 1957 g (hereafter referred to as Retail Price Bulletin). The weight for children's outerwear at 62 percent and adults at 32 percent based on Average weighted retail price for children's and adult's knit outerwear Retail prices by urban and rural areas for items are listed in various data in Industry, p. 345. From National Economy, 1960, p. 717; the index of retail prices for knit goods declined less than 2 percent between 1955 and 1957. Adjustments for trade charges are given in (sweaters, leggings, caps, gloves, scarves), net of trade charges. Table 19, p. 136, below.

Table 17

USSR: 1955 Prices of Soft Goods (Continued)

Item Knit underwear Hosiery	Rubles per Unit 25.68 per piece 6.93 per pair	Average weighted retail prices for children's and adult's knit underwear, net of trade charges. Retail prices by urban and rural areas for items are listed in various issues of the Retail Price Bulletin during 1957. The weights for children's knit underwear of 33 percent and for adults of 67 percent are from Industry, p. 345. Index of retail prices on knit goods decreased slightly between 1955 and 1957. Adjustments for trade charges are given in Table 19, p. 136, below.  Average weighted retail price for men's, women's, and children's hosiery, net of trade charges. Retail prices from various issues of Retail Price Bulletin during 1957. Weights for types of stockings, based on data in Industry, p. 345. Retail prices on hosiery remained constant between 1955 and 1957. See National Economy, 1960, p. 717. Adjustments for trade charges are given in Table 19, p. 136, below.
Leather footwear	157.87 per pair	Average weighted retail prices for children's and adult's leather footwear, net of trade charges. Retail prices for natural leather, natural leather, and textile and combination

uppers, by urban and rural areas, are listed in various issues of Retail Price Bulletin. These types are weighted in accordance with ratios from Industry, p. 351. Retail prices for leather shoes remained constant between 1955 and 1957. See National Economy, 1960, p. 717. Adjustments for trade charges are given in Table 19, p. 136, below.

#### APPENDIX J

ADJUSTMENT FOR DISTRIBUTION CHARGES
ON NONDURABLE CONSUMER GOODS IN THE USSR

1955

Table 18

USSR: Adjustment for Distribution Charges on Processed Foods

	Estimated 1955 Retail Prices per Unit a/	Trade Charges b/ (Percent of Retail Frices)		Percent of Retail	Weighted	Adjusted 1955 Prices
Item	(Rubles)	Urban Cooperative	ive Urban	Rurel	Trade Charge (Percent)	per Unit
Bread and bakery products						(Satani)
From quality flour From coarse-milled flour	4,500 per mt 1,500 per mt	6.5			6.5 5.5	4,208 per mt
Meat and meat products Fish and fish products Butter	13,085 per mt 11,350 per mt 27,800 per mt	6.5 7.0 6.4 6.4	82.5 71.5	17.5 28.5	9.0 g/ 10.4 e/ 6.4	11,907 per mt 10,170 per mt 26,021 ner mt
Granulated Lump	9,000 per mt 11,000 per mt	5.0	81.8 81.8	18.2	9.0	8,496 per mt
Canned goods Vegetable oil	4.8 per standard can 18,800 per mt	1	75.0	25.0 25.0 3.0 3.0	. 6.4 	10,304 per mt 4.4 per standard can
Margarine and compound fats Wine	14,800 per mt 332 per decaliter	10.0	71.5	28.5		11,591 per mt 13,853 per mt 287 per decaliter
Vocale and vodka products Reer	307 per decaliter 490 per decaliter				14. 4. 6. 14. 6. 14. 6.	263 per decaliter 424 per decaliter
Cigarettes	50 per decaliter 6 per 100	5.5				44.9 per decaliter
Soap	5,100 per mt			-		1.620 per 100
oneese Macaroni	39,000 per mt					36,270 per mt
Flour and grain	2,810 per mt				س ش ه	3,862 per mt
Confectionery goods Whole milk and whole milk magainets	19,940 per mt	6.5 12.0	70.6	29.4	8.1.0	2,047 per mt 18,325 per mt
THE WITTER WITTER BY CORE OF THE PROPERTY OF T	S, COO per mt				7.0	2,790 per mt
a. The primary sources of Soviet food price dat	d naine data are renorts by	The form of the fact of the fa				

The primary sources of Soviet food price data are reports by experienced observers in residence in Moscow who regularly collect prices and check on the supply of commodities.

b. Lasevich, G.M., and Karelov, A.G., Torgovlyye skidki na prodovol'stvennyye i promyshlennyye tovary (Trade Discounts on Food and Industrial Goods),

c. Employed where urban and rural trade charges are different; based on data from the USSR, Tsentral'noye Statisticheskoye Upravleniye, Sovetskaya torgovlya (Soviet Trade), Moscow, 1956, p. 66-68.

d. Inclusive of wholesale charges of 2.5 percent.

e. Inclusive of wholesale charges of 3.0 percent.

Estimated. Urban trade charges.

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Table 19

USSR: Adjustment for Distribution Charges on Soft Goods 1955

Item	1955 Retail Prices per Unit a/* (Rubles)	Trade Charge b/ (Percent of Retail Price)	Percent of Retail Trade 2/	Average Trade Charge (Percent)	Wholesale Charge d/ (Percent)	Total Distribution Charge (Percent)	Adjusted 1955 Prices per Unit (Rubles)
Cotton fabric	11.56 per sq m						
All urban, except cooperative Consumer cooperatives		3.0 8.3	52 48	5.5	7.0	6.2	10.84 per sq m
Silk fabric	38.60 per sq m						
All urban, except cooperative Consumer cooperatives	,	0°.8	30	9.4	7.0	5.3	36.55 per sq m
Wool fabric	91.34 per sq m						
All urban, except cooperative Consumer cooperatives		o.w.	7 <sup>t4</sup> 26	<b>†•</b> †	7.0	5.1	86.68 per sq m
Linen fabric	13.38 per sq m						
All urban, except cooperative Consumer cooperatives		o.w. w.w	96 34	8 <b>*</b> †	1.0	5.5	12.64 per sq m
Sewn garments e/							
All urban, except cooperative Consumer cooperatives		5.8					

<sup>\*</sup> Footnotes for Table 19 follow on p. 137.

Table 19

USSR: Adjustment for Distribution Charges on Soft Goods (Continued)

Item	1955 Retail Prices per Unit a/ (Rubles)	Trade Charge b/ (Percent of Retail Price)	Percent of Retail Trade c/	Average Trade Charge (Percent)	Wholesale Charge d/ (Percent)	Total Distribution Charge (Percent)	Adjusted 1955 Prices per Unit (Rubles)
Knit outerwear	47.70 per piece						
All urban, except cooperative Consumer cooperatives		5.2 11.0	74	4.9	1.6	8.3	μ3.74 per piece
Knit underwear	28.00 per piece						·
All urban, except cooperative Consumer cooperatives		5.2 11.0	$\begin{pmatrix} 7^{4} \\ 26 \end{pmatrix}$	6.7	1.6	8.3	25.68 per piece
Hosiery	7.56 per pair						
All urban, except cooperative Consumer cooperatives		5.2 11.0	74	6.7	1.6	8.3	6.93 per pair
Leather footwear	170.67 per pair						
All urban, except cooperative Consumer cooperatives		9.4 8.8	72 28	5.8	1.7	7.5	157.87 per pair

a. For documentation, see Table 17, p. 129, above.
b. Lasevich, G.M., and Karelov, A.G., Torgovlyye skidki na prodovol'stvennyye i promyshlennyye tovary (Trade Discounts on Food and Industrial Goods), Moscow, 1954, p. 62-65.
c. Based on data from USSR, Tsentral'noye Statisticheskoye Upravleniye, Sovetskaya torgovlya (Soviet Trade), Moscow, 1956, p. 66-68.
d. Ekonomika sovetskoy torgovli (Economics of Soviet Trade), Moscow, 1959, p. 424.
e. Net value, estimated; see Table 17, p. 129, above.

#### APPENDIX K

FOUR-DIGIT SIC CATEGORIES OF THE US FRB INDEX
THAT ARE REPRESENTED IN THE SAMPLE OF PRODUCTION
FOR THE USSR

Table 20

Four-Digit SIC Categories of the US FRB Index That Are Represented in the Sample of Production for the USSR

 	Item	FRB Based on SIC a/	Soviet Sample	Comprehensive FRB
Indus	trial materials		28.39	39.57
Elect	ricity	4911,12,13,14	<u>3.76</u>	4.96 b/
Coal			1.30	1.30
1.	Anthracite	1101	0.12	
2.	Bituminous	1201	1.18	
Petro	leum and gas products		6.75	7.68
1.	Petroleum, except pa ing mixtures and			
2	asphalt roofing Crude oil	2903,4,5,6,7	1.77	
	Natural gas	1301 1302	4.33 0.32	
4.	Natural gas liquids	1303	0.33	
Ferro	us metals		2.90	6.46 c/
1.	Steel mill products	3307,8,9,10,11	1.68	
2.	Iron and steel cast-			
_	ings	3312	0.99	
3.	Steel forgings	3313	0.23	
Nonfe	rrous metals		0.55	1.97 d/
ĩ.	Copper	3315,16	0.11	
2.	Lead	3317	0.03	
3.	Zinc	3319	0.05	
4.	Aluminum	3314	0.24	
5.	Secondary non-			
	ferrous metals	3320	0.08	
6.	Magnesium	3318	0.01	
Fores	t products		1.14	1.65
1.	Logging	2401	0.25	
2.	Lumber	2402	0.89	
Paper	and paper products		3.10	3.27
_	-	0(00 0 1 7		
1.	Paper	2602,3,4,5	0.85	
2.	Paperboard	2606	0.49	
		- 141 -	- ••	1

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Table 20

Four-Digit SIC Categories of the US FRB Index That Are Represented in the Sample of Production for the USSR (Continued)

				US 1957 Va Soviet	lue-Added Weight Comprehensive
		Item	FRB Based on SIC a		FRB
	3.	Building paper and board	2607	0.12	
	4.	Converted paper products	2608,9,10,11	1.64	
	Chemi	cals and rubber produc	ts	6.23	9.01 e/
	1.	Basic inorganic chem- icals	2801	0.69	
	2.	Atomic energy manu- facturing	2802,3	0.39	
	3.	Basic organic chem- icals	2804	1.40	
		Synthetic materials Paints Fertilizers	2805,6,7 2811 2812	1.13 0.60 0.16	
	7•	Soap and allied prod- ucts	_	0.61	
	8.	Miscellaneous rubber and plastics	3004,5	1.25	
	Const	ruction materials		2.66	3.27
		Cement Flat and other glass	3206 3201	0.38 0.47	
	3. 4.	Structural clay prod- ucts Concrete and plaster	3207,8	0.29	
	5.	products	3210	0.62	
	6.	lain fixtures Stone and earth miner	3202 -	0.10	
		als	1401	0.80	,
II.		rable consumer goods		<u>15.85</u>	17.96
		ssed foods		<u>9.19</u>	10.64
	1. 2. 3. 4.	Meat products Butter Cheese Concentrated milk Canned and frozen	2001,2,3 2005 2006,7 2008	1.47 0.07 0.06 0.09	
	<b>⊅•</b>	foods	2010	0.96	
. (0)			- 7/12 -		

Table 20

Four-Digit SIC Categories of the US FRB Index That Are Represented in the Sample of Production for the USSR (Continued)

Item F	RB Based on SIC a/	US 1957 Va Soviet Sample	lue-Added Weight Comprehensive FRB
6. Wheat flour 7. Bakery products 8. Sugar 9. Confectionery 10. Alcholic beverages 11. Tobacco (cigarettes) 12. Miscellaneous food preparations 13. Vegetable and animal	2011 2013 2015,16,17 2014 2022,23,24,25 2101	0.27 1.46 0.21 0.43 1.10 0.57	
oils 14. Fluid milk	2019,20 2004	0.20 1.10	
Soft goods		6.66	7.32
<ol> <li>Textile mill products</li> <li>Yarn and fabrics</li> <li>Knit goods</li> <li>Apparel and allied</li> </ol>	2201-6 2207,8,9	2.55 1.89 0.66	
products  a. Outerwear  b. Miscellaneous ap-  parel	2301 <b>-</b> 7 2308 <b>,</b> 9	3.44 2.11 1.33	
<ol><li>Leather shoes and slip- pers</li></ol>	3103	0.67	
III. Metal fabricating		<u>23.55</u>	<u>34.80</u> <u>f</u> /
Farm machinery Farm tractors Tracklaying tractors Metalworking machinery General heavy industry Transformers and control Motor vehicles and parts Railroad equipment Aircraft and parts Boat building Private shipyards Special industry machinery Telephone and telegraph equipment Electron tubes	3501 3502 3504 3503 3505 3601 3701-8 3716,17 3712,13,14 3710 1904 3506	0.34 0.20 0.83 2.23 1.56 5.04 0.34 4.61 0.09 0.55 1.27	

Table 20

Four-Digit SIC Categories of the US FRB Index That Are Represented in the Sample of Production for the USSR (Continued)

	Item	FRB Based on SIC 8	Soviet	Comprehensive FRB
	Radio and television sets	3605,6,7,8	0.58	
	Refrigerators	3611	0.19	
	Washing machines	361l <sub>t</sub>	0.10	
	Electrical housewares	3616	0.34	
	Vacuum cleaners	3617	0.06	
	Motorcycles and bicycles	3711	0.04	
	Clocks and watches	3804	0.11	
	Miscellaneous consumer			
	durables	3902	0.70	
	Structural metal parts	3401	2.91	
IV.	Excluded on both sides			<u>7.67</u>
	Printing and publishing	27		4.66
	Miscellaneous manufactures	39 except 391,	3;3949	1.08 g/
	Furniture and fixtures	25		1.48
	Glass containers	3221		0.29
	Home glassware and pottery	3229 (part);326	52,3,9	0.16
٧.	Comparable Soviet sample		67.79	

a. FRB code based on 1957 SIC categories.

b. Including gas.

c. Including iron ore mining.

d. Including nonferrous metal mining.

e. Including 1.91 percent for rubber and rubber products.

f. Including 28.98 percent for machinery and related products, 5.42 percent for fabricated metal products, and 0.40 percent for miscellaneous consumer durables.

g. Excluding miscellaneous durable consumer goods.

## APPENDIX L

# DERIVATION OF 1955 VALUE-ADDED WEIGHTS FOR CIVILIAN PRODUCTION IN THE USSR

#### DERIVATION OF 1955 VALUE-ADDED WEIGHTS FOR CIVILIAN PRODUCTION IN THE USSR

Value-added weights employed in this report for Soviet civilian industry in 1955 amounted to 198.1 billion rubles. This aggregate is based on an estimated wage bill of 170.3 billion rubles, amortization charges of 24.2 billion rubles, and 3.6 billion rubles of combined wages and amortization charges for military electronics. The details of these estimates are given below.

#### A. Estimated 1955 Wage Bill

In order to estimate the wage bill component of 1955 value-added weights, employment of wage and salary workers by branch of industry (Soviet classification) as well as average annual earnings of these employees in state and cooperative industry were calculated. These data are presented in Table 21.\* The 12 industrial branches designated in this report accounted for 96 percent of total industrial employment in 1955. 51/ The employment represents all persons, wherever employed, who contribute to production of industrial goods (industry-section concept).\*\*

Industry section employment data extend beyond state establishments to include all persons engaged in industrial activities. By expanding the published basic industry section data, which cover wageworkers only (rabochiye), an employment series representing all workers and employees was constructed. 52

Because the USSR does not publish data on average annual money earnings expressed in rubles, the estimates were compiled from data on annual percentage changes in real and money wages since 1941 and from information on relative wages between industries in the 1941 State Plan. 53/For 1955, percentage relationships of the level of average wages in 1955 of 13 branches of industry to the wage level in the coal industry were employed.

#### B. Amortization Charges

The amortization charges are calculated by applying prevailing amortization norms against capital stock at original cost. These data are shown in Table 22.\*\*\* For the 1 January 1960 revaluation of assets the replacement cost of industrial productive rixed capital for industry is estimated to be 800.1 billion rubles in terms of 1 July 1955 prices. 54/

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<sup>\*</sup> P. 151, below.

<sup>\*\*</sup> A different concept, labor section, relates to persons employed in productive work in state establishments formally classified as within a particular branch of industry. The percentage distribution of labor section employment by branch is roughly equivalent to the industry section percent by branch.

\*\*\* P. 152, below.

Applying the official indexes on growth of capital stock, 55/ the replacement cost of industrial productive fixed capital at the end of 1955 is estimated to be 558.1 billion rubles in terms of 1 July 1955 prices.\*

Since the prevailing norms (composite of capital repair and capital investment) for 1955 were based on original costs, the estimate of industrial capital stock in 1955 must be shifted to an original cost basis. In the 1960 revaluation of assets, the ratio of replacement cost to original cost for industry was 98 percent. 56/ On the assumption that the impact of changes in the asset composition (structures and equipment) between 1956 and 1960 may have been offsetting, the same ratio is applied to 1955. An estimate of 569.5 billion rubles for industrial productive fixed capital (in original cost) is made for 1955.

This control total adjusted to exclude industries not in the sample of industrial production index (printing 0.4 percent, ceramics 0.6 percent, residual fuel (peat, shale) 3.5 percent, and miscellaneous 1.9 percent) is estimated to be 533.0 billion rubles. This estimate of industrial productive fixed capital is disaggregated by branch of industry for 1955. 57/ Capital consumption allowances are derived by applying the prevailing 1956 norms to industrial productive fixed capital by branch of industry. Capital consumption allowances of approximately 27 billion rubles were estimated compared with an independent estimate of 26 billion rubles for all of state industry. 58/

#### C. Adjustment to Exclude Military Hardware Production

The wage bill and amortization for the whole of machine building and metalworking (MBMW) in Tables 21 and 22 give a total value added of 80.6 billion rubles. This, however, includes military hardware production. Since the CIA index includes primarily civilian machinery production, the weight for MBMW must be reduced accordingly.

No precise basis is available for estimating the breakdown of MBMW between civilian and military production. However, Soviet statistics on (1) the ruble value of investment in machinery and equipment and (2) the total value of final output of the MBMW branch of industry provide a crude basis for estimating the order of magnitude of the civilian/military breakdown. On this basis it was ascertained that the civilian output was in the neighborhood of 50 or 60 percent of total MBMW final output. A test of the alternative civilian machinery weights, 50 and 60 percent, showed that neither the over-all industry indexes nor the civilian machinery (including all electronics) indexes are significantly influenced by the choice of weights (see Table 23\*\*). Therefore, in the final indexes

<sup>\*</sup> The official indexes of growth of capital stock are suspect for 1958 and 1959. Some adjustment of the official data for this period would yield a 1955 estimate of 513 billion rubles for industrial productive fixed capital. More precise estimates of capital stock for years prior to the revaluation are being calculated.

<sup>\*\*</sup> P. 153, below.

presented in the body of this report the weight used for civilian as a share of total machinery and metalworking was 50 percent. Details of the basis for estimating the machinery weights are described below.

Gross industrial production of MBMW in 1955 was 174 billion rubles. 59/ Machinery gross production, which is approximately 80 percent of MBMW, is estimated to be 139.2 billion rubles in 1955. The remainder of MBMW is metalworking and repair industry. In order to derive an estimate of final product or unduplicated output of machinery, certain items (value of unfinished production, increase in the stock of special instruments, own capital repair of equipment, and value of purchases internal to this sector) must be deducted from gross industrial production. It has been reported that final items (gotovyye) make up 95 percent of the volume of gross industrial production of all industry. 60/ Because the volume of unfinished production is larger in machinery, this ratio might be too high. This conservative estimate of the nonfinal product component of machinery gross industrial production may be offset by an adjustment of 16 percent for intrabranch costs.\* Employing the 95-percent and 16-percent ratios, respectively, it is estimated that the unduplicated output of all machinery is approximately 110 billion rubles in 1955. Using the same procedure, the final output of all MBMW can be estimated at 138 billion rubles. The difference of 28 billion represents the final output of metalworking and repair.

Civilian machinery includes machinery and equipment for investment and for consumers. Investment in machinery and equipment was 54.6 billion rubles in 1955, and when calculated estimates of 6.9 billion rubles for consumer durables including consumer electronics are added, sales of machinery and equipment for civilian use total approximately 61.5 billion rubles in 1955.

Civilian investment plus consumer durables totaling 61.5 billion rubles are 45 percent of the final output of MBMW of 138 billion. But most of metalworking products are also probably civilian. Adding 28 billion to 61.5 billion gives 89.5 billion, which is 65 percent of MBMW. These two fractions suggest that the correct civilian weight is in the neighborhood of 50 to 60 percent.

The two alternatives, 50 and 60 percent applied to the total value added in MBMW, give 40.3 and 48.4 billion rubles, respectively. See Table 24,\*\* footnotes d and f.

<sup>\*</sup> Purchases mainly of components and parts by machine building enterprises from other machine building plants. In 1959 the relative weight of these purchases by machine building plants (in state industry) was 17 percent of outlays on production. 61/
\*\* P. 154, below.

#### D. Adjustment for Electronics

The final adjustment of weights is the calculation of a separate weight for all electronics. The value-added weight for civilian machinery includes civilian electronics but presumably excludes military electronics. The aggregate electronics production series includes both civilian and military output. These series represent the fastest growing and largest item of the machinery sample. The electronics weight is derived in the following manner:

- l. Value of output of electronics for 1955 is estimated at 10.9 billion rubles.\* Value added is assumed to be half of value, or 5.4 billion rubles.
- 2. It is assumed that civilian electronics is one-third, or 1.8 billion rubles of value added, and that the military is two-thirds, or 3.6 billion of value added.
- 3. The civilian electronic value added of 1.8 billion rubles is subtracted from the two alternative civilian machinery value-added estimates, 40.3 and 48.4, to obtain for value added in nonelectronics civilian machinery 38.5 and 46.6 billion rubles (see Table 24\*\*).
- 4. The intrasector weights for machinery (for the 50-percent alternative) are thus, in percent:

Machinery (excluding electronics) 87.7 Electronics 12.3

5. The value-added weights for the materials, machinery, and consumers goods sectors used in the final index are 52.3 percent, 22.2 percent, and 25.5 percent, respectively, as shown in the next to the last column of Table 24\*\*.

#### E. Test of Alternative Civilian Machinery Weights

Neither the aggregate industrial indexes nor the civilian machinery indexes are significantly influenced by the choice of machinery weights. In Table 23\*\* are compared both indexes with a 50-percent and 60-percent ratio applied to the MBNW value-added aggregate. In this report the 50-percent ratio based on final product of civilian machinery to final product of MBNW has been used.

<sup>\*</sup> For the estimate of value of output of electronics, see Appendix C.

<sup>\*\*</sup> P. 154, below.

Table 21

USSR: 1955 Estimated Industrial Wage Bill

Item	Employment a/ (Thousand Persons)	Average Wages b/ (Rubles)	Wage Bill (Million Rubles)
Industrial materials			
Electric power	359 1,093	9,794 15,045	3,516 16,444
Fetroleum products and natural gas Ferrous metals	220 766	11,314	2,489 9,600
Nonferrous metals Forest products	2,808	13,902 9,478	7,771.
Paper products Chemicals	125 762	10,832 10,336	1,354
Construction materials	1,293	9,343	12,080
Machine building and metalworking Nondurable consumer goods	7,201	10,231	73,673
Processed foods Soft goods	2,159 3,652	7,116 8,305	15,363 30,330
Total c/	20,997		207,110

CIA/RR ER 60-44, Average Annual Money Earnings in Soviet Industry, 1940-58, Dec 1960, p. 4. Ibid., p. 3. Excluding a residual of 857,000 workers in printing and publishing, water works, and

miscellaneous manufactures.

USSR: 1955 Estimated Amortization Charges

Item	Fixed Capital a/ (Percent)	Fixed Capital and Original Cost b/ (Billion Rubles)	Norms C	Estimated Amortization (Million Rubles)
Industrial materials				
Electric power	12.2 8.3	65.0 44.2	5°4	2,925 1,901
revioleum products and natural gas Ferrous metals	7.6	40.5 0.64	70.4	2,263
Nonferrous metals Forest products	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3,50	ις.   Ες.	1,760 1,455 d/
Paper products Chemicals Construction materials	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	6.4 30.4 28.8	5.0 5.4 5.0	1,398 1,498
Machine building and metalworking Nondurable consumer goods	25.5	135.9	, 5.1	6,931
Processed foods Soft goods	8.4 7.8	4 <b>6.</b> 4 25.6	6.8 6.6	3,155 1,690
Total	100.0	<u>533.0</u>		27,638

a. Derived from USSR. Tsentral'noye Statisticheskoye Upravleniye, Promyshlennost' SSSR: statisticheskiy sbornik (Industry of the USSR: A Statistical Handbook), Moscow, 1957, p. 17.
b. USSR, Tsentral'noye Statisticheskoye Upravleniye, Marodnoye khozyaystvo SSSR v 1960 godu (The National Economy of the USSR in 1959), Moscow, 1960, p. 73.
c. Bunich, P., Amortizatsiya osnovnykh fondov v promyshlennosti (Amortization of Fixed Assets in Industry), Moscow, 1957, p. 106-107.
d. Based on unadjusted fixed capital ratios.

Table 23

USSR: Indexes of Production with Alternative Machinery Weights 1950-61

1955 = 100	Aggregate Civilian Industrial Production	<b>∕</b> 4	61.8	73.3	80.08	90.1	100.0	111.1	123.1	134.0	145.5	154.6	165.0
	Aggregat Industria	\d	61.7	73.5	80.7	90.2	100.0	110.8	122.6	133.7	145.2	154.3	164.5
	Civilian Machinery	/9	62.5 62.4	9,49	75.4	86.5	100.0	118.5	137.1	148.0	158.3	170.9	189.6
	Civilian	$\sqrt{e}$	61.8 62.0	64.3	75.1	86.4	100.0	118.6	137.4	148.8	159.4	172.5	191.9
	Year		1950 1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961

all industry. b. Assuming that civilian machinery is 60 percent of MBMW value added, or 25.2 percent of all industry. a. Assuming that civilian machinery is 50 percent of MBMW value added, or 22.2 percent of

Table 24

USSR: 1955 Estimated Value-Added Weights Exclusive of Military Hardware

		Million Rubles				
Item	Wage Bill 8/	Amortization b/	Value	Value Added	Value-Added Weights (Percent)	d Weights ent)
			ि	\dol_0	ें।	क
Industrial materials					52.3	50.3
Electric power Coal Petroleum products and natural gas	3,516 16,444 2,489	2,925 1,901 2,268	6,441 18,345 4,757		ლ დ. ფ ლ დ. ≄•	
Ferrous metals Nonferrous metals Forest products	9,600 7,771 26,614	2,352 1,760 1,455	11,952 9,531 28,069		6.0 4.8 14.2	5.8 4.6 13.7
Paper products Chemicals Construction materials	1,354 7,876 12,080	1, 198 1, 198	1,659 9,274 13,578		0.4 0.4 0.8	9.4.0
Machinery, including electronics			43,920	51,980	25.2	25.2
Civilian machinery, excluding electronics Electronics	36,836	3,466	38,520 e/ 5,400	46,580 <u>f/</u> 5,400	19.5 2.7	22.6 2.6
Nondurable consumer goods					25.5	24.5
Processed foods Soft goods	15,363 30,330	3,155 1,690	18,518 32,020		9.3 16.2	9.0
Total, excluding military electronics	170,273	24,173	767,446	202,506		
Total, including all electronics			198,064	206,124	100.0	100.0

See Table 21, p. 151, above. See Table 22, p. 152, above. Assuming that civilian machinery is 50 percent of MBMW value added. Assuming that civilian machinery is 60 percent of MBMW value added. The value added of machinery of 40,302 million rubles has been adjusted to exclude civilian electronics. The value added of machinery of 48,360 million rubles has been adjusted to exclude civilian electronics.

## APPENDIX M

# OFFICIAL SOVIET INDEXES, BY BRANCH OF INDUSTRY 1950-61

Table 25

Official Soviet Indexes, by Branch of Industry 1950-61

1950 = 100	1961	410 880 880 880 680 680 680 680	260 250	332
1950	1960	36 295 398 458 458 458 458	249 234	304
	1959	32 669 825 835 835 835 835 835 835 835 835 835 83	234 224	277
	1958	282 282 382 382 382 383 383 383 383	217 204	249
	1957	284 284 284 324 284 284 284 284	201 1 <i>9</i> 2	526
	1956	221 193 193 185 252 251 251 251	191 176	205
	1955	196 196 195 195 195 195 195 195 195 195 195 195	178 160	185
	1954	170 170 179 179 184 193 184	163 152	165
	1953	150 145 145 162 162 163	143 138	145
	1952	130 131 131 131 137 142 142 146	129 124	130
	1951	115 116 116 117 117 118	119	911
	Item	Industrial materials  Electric power Fuel Ferrous metals Nonferrous metals Forest products Chemicals Construction materials Machine building	Consumer goods Light industry Food industry	Total industry

[P. 15 Wank]

Documentation for Official Soviet Indexes, by Branch of Industry (in Table 25)

Item	Sources
Electric power	1950-55, USSR, Tsentral nove Statisticheskoye Upravleniye. Promyshlennost' SSSR (Industry of the USSR), Moscow, 1957, p. 37. (hereafter referred to as Industry) 1956-57, USSR, Tsentral nove Statisticheskoye Upravleniye. Narodnoye khozyaystvo SSSR v 1958 godu (National Economy of the USSR in 1958), Moscow, 1959, p. 140. (hereafter referred to as National Economy, 1958) 1958-61, USSR, Tsentral nove Statisticheskoye Upravleniye. Narodnoye khozyays vo SSSR v 1961 godu (National Economy of the USSR in 1961), Moscow, 1962, p. 174. (hereafter referred to as National Economy, 1961)
Fuel	1950-54, Industry, p. 37.  1955, USSR, Tsentral noye Statistiches- koye Upravleniye. Narodnoye khozyayst- vo SSSR v 1960 godu (National Economy of the USSR in 1960), Moscow, 1961,p. 226. (hereafter referred to as National Economy, 1960)  1956-57, Adjusted to reflect the new 1958 official index. 1958-61, National Economy, 1961, p. 174.
Ferrous metals	1950-54, Industry, p. 37.  1955, National Economy, 1960, p. 226.  1956-57, Adjusted to reflect the new  1958 official index.  1958-61, National Economy, 1961, p. 174.

Table 26

# Documentation for Official Soviet Indexes, by Branch of Industry (in Table 25) (Continued)

Item	Sources
Nonferrous metals	1950-55, Industry, p. 37.  1956-59, USSR, Tsentral nove Statisti- cheskoye Upravleniye. Narodnoye Khozyaystvo SSSR v 1959 godu (National Economy of the USSR in 1959), Moscow, 1960, p. 147. (hereafter referred to as National Economy, 1959) 1960-61, Based on Seven Year Plan goal.
Forest products	1950-55, Industry, p. 37. 1956-57, National Economy, 1959, p. 147. 1958-61, National Economy, 1961, p. 174.
Paper products	1950-55, <u>Industry</u> , p. 37. 1956-57, <u>National Economy</u> , 1959, p. 147. 1958-61, <u>National Economy</u> , 1961, p. 174.
Chemicals	1950-54, Combining of chemicals and rubber asbestos industry in proportion of 85 and 15 percent, respectively, in order to make it comparable with series after 1955.  1955, National Economy, 1960, p. 226.  1956-57, National Economy, 1959, p. 147.  1958-61, National Economy, 1961, p. 174.
Construction materials	1950-54, Industry, p. 37.  1955, National Economy, 1960, p. 226.  1956-57, Adjusted to reflect the new  1958 official index.  1958-61, National Economy, 1961, p. 174.
Machine building and metalworking	1950-55, Industry, p. 37. 1956-57, National Economy, 1958, p. 140. 1958-61, National Economy, 1961, p. 174.

Table 26

Documentation for Official Soviet Indexes, by Branch of Industry (in Table 25)
(Continued)

Item	Sources
Light industry	1950-55, <u>Industry</u> , p. 38. 1956-57, <u>National Economy</u> , 1959, p. 147. 1958-61, <u>National Economy</u> , 1961, p. 174.
Food industry	1950-55, <u>Industry</u> , p. 38. 1956-57, <u>National Economy</u> , 1959, p. 147. 1958-61, <u>National Economy</u> , 1961, p. 174.
Total industry	1950-55, Industry, p. 37. 1956-57, National Economy, 1958, p. 140. 1958-61, National Economy, 1961, p. 174.

#### APPENDIX N

LINKAGE OF THE SMALL SAMPLE OF PRODUCTION

IN THE USSR FOR 1947-49

TO THE SAMPLE FOR 1950-61

# LINKAGE OF THE SMALL SAMPLE OF PRODUCTION IN THE USSR FOR 1947-49 TO THE SAMPLE FOR 1950-61

Estimates of aggregate production for the 1947-49 period were based on a smaller sample than for the 1950-61 period. The most serious deficiencies in data were in machinery. Within the materials sector, there were gaps in construction materials and chemicals, but in the former the missing items accounted for a small percent of 1950 output. Plastics and synthetic fibers, which had a combined proportion of approximately 9 percent of chemicals, are missing from the sample for the earlier period.

The civilian machinery index for the earlier period was derived from (1) the following seven series fully available for 1947-49 -- boilers, electric power equipment, railroad machine building, motor vehicles, tractors, civilian aircraft, and civilian shipbuilding -- and (2) estimates for the remaining seven series of the civilian machinery sector. The continuous series available accounted for 55.7 percent of the adjusted civilian sector in 1950.\* Partial components for agricultural machinery (84 percent of its total in 1950), textile machinery (60 percent of its total in 1950), and construction and road building machinery increased the coverage to 73 percent. Partial data for machine tools; metallurgical, mining, and chemical equipment; and estimated growth functions for electronics and consumer durables, when added to the available data, account for 98.7 percent of the adjusted civilian sector in 1950. The remaining items were included in the gap and not specifically identified. Thus an aggregate estimate for the civilian machinery sector comparable to the totals for 1950-61 was made for the 1947-49 period.

Within processed foods, bread was the most important missing category for the years 1947-49. For 1947 only, other foods subgroups, constituting 17 percent of total processed foods category in 1950, were presumed to have increased at the same rate as the available series for 1947-48. The sewn garments estimates were based on production of cloth fabrics for 1947-49.

<sup>\*</sup> The adjusted total excludes estimates for spare parts and for sanitary technical equipment.

## APPENDIX O

## SOURCE REFERENCES

#### SOURCE REFERENCES

In this supplementary volume, complete documentation is given for all production and price data used in the construction of the indexes for the 1950-61 period. Because each table is individually sourced, the serially numbered references of Appendix O apply only to the text.

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